

# ALMANAC

## XLVIII

# TRANSITS OF JUPITER IN CE

The almanac XLVIII contains a list of transits of Jupiter from the 1st millennium CE to the 125th millennium CE.

During the period of 250 000 years, the total number of transits of Jupiter is 1 413 transits of Jupiter (160 transits of Jupiter visible from Saturn, 461 transits of Jupiter visible from Uranus, 754 transits of Jupiter visible from Neptune, 38 transits of Jupiter visible from Pluto).

## 1ST MILLENNIUM CE

**This is a list of transits of Jupiter in the 1st millennium CE.**

FROM	MAX-	C	START	MAX	END	SUNRAD	DEPTH	S
------	------	---	-------	-----	-----	--------	-------	---

TRANSIT

TIME

Neptune	130-07-20 17:45 J	1768740.77	1768741.24	1768741.76	0.0088	0.0043
Uranus	781-02-02 12:00 J	2006350.50	2006351.00	2006351.54	0.0144	0.0027
Neptune	871-12-11 21:07 J	2039534.91	2039535.38	2039535.91	0.0089	0.0023
Uranus	906-01-11 08:38 J	2051984.55	2051984.86	2051985.20	0.0134	0.0104
Uranus	988-11-30 12:14 J	2082258.72	2082259.01	2082259.37	0.0135	0.0104

## 2ND MILLENNIUM CE

**This is a list of transits of Jupiter in the 2nd millennium CE.**

FROM	MAX-	C	START	MAX	END	SUNRAD	DEPTH	S
	TRANSIT							
	TIME							

Neptune	1447-02-20 00:57 J	2249624.06	2249624.54	2249625.11	0.0088	0.0034
Pluto	1771-05-22 20:52 G	2368045.90	2368046.37	2368046.93	0.0079	0.0025
Uranus	1789-05-10 21:50 G	2374609.10	2374609.41	2374609.77	0.0144	0.0111
Uranus	1914-05-03 04:04 G	2420255.17	2420255.67	2420256.19	0.0134	0.0010

## 3RD MILLENNIUM CE

**This is a list of transits of Jupiter in the 3rd millennium CE.**

FROM	MAX-	C	START	MAX	END	SUNRAD	DEPTH	S
TRANSIT								
TIME								
Neptune	2188-08-08 06:43 G	2520430.34	2520430.78	2520431.28	0.0089	0.0039		
Neptune	2354-10-05 23:45 G	2581118.21	2581118.49	2581118.88	0.0089	0.0069		
Uranus	2714-10-24 00:28 G	2712623.15	2712623.52	2712623.97	0.0144	0.0093		
Uranus	2922-09-11 11:31 G	2788551.48	2788551.98	2788552.49	0.0134	0.0013		
Neptune	2929-11-15 17:16 G	2791173.69	2791174.22	2791174.80	0.0088	0.0022		

## 4TH MILLENNIUM CE

**This is a list of transits of Jupiter in the 4th millennium CE.**

FROM	MAX-	C	START	MAX	END	SUNRAD	DEPTH	S
TRANSIT								
TIME								
Neptune	3671-04-27 18:28 G	3061981.76	3061982.27	3061982.79	0.0089	0.0011		
Uranus	3723-02-17 06:28 G	3080904.31	3080904.77	3080905.28	0.0144	0.0058		
Uranus	3931-01-06 22:48 G	3156833.04	3156833.45	3156833.92	0.0135	0.0067		

## 5TH MILLENNIUM CE

**This is a list of transits of Jupiter in the 5th millennium CE.**

FROM	MAX-	C	START	MAX	END	SUNRAD	DEPTH	S
TRANSIT								
TIME								
Neptune	4246-06-12 01:26 G	3272041.06	3272041.56	3272042.14	0.0088	0.0029		
Neptune	4412-08-13 07:40 G	3332734.65	3332734.82	3332735.13	0.0088	0.0081		
Uranus	4731-05-28 17:02 G	3449168.77	3449169.21	3449169.71	0.0144	0.0065		
Uranus	4856-05-22 09:50 G	3494819.41	3494819.91	3494820.42	0.0134	0.0019		
Neptune	4987-12-26 17:31 G	3542883.75	3542884.23	3542884.75	0.0089	0.0026		

## 6TH MILLENNIUM CE

**This is a list of transits of Jupiter in the 6th millennium CE.**

FROM	MAX-	C	START	MAX	END	SUNRAD	DEPTH	S
TRANSIT								
TIME								
Neptune	5154-02-25 02:52 G	3603574.34	3603574.62	3603574.96	0.0089	0.0071		
Neptune	5563-01-11 11:16 G	3752913.56	3752913.97	3752914.44	0.0088	0.0057		
Uranus	5656-10-20 09:21 G	3787164.49	3787164.89	3787165.32	0.0144	0.0089		
Neptune	5729-03-20 07:26 G	3813612.35	3813612.81	3813613.30	0.0088	0.0049		
Uranus	5781-10-09 06:43 G	3832808.64	3832808.78	3832808.99	0.0134	0.0125		
Uranus	5864-09-01 00:00 G	3863085.12	3863085.50	3863085.94	0.0134	0.0081		

# 7TH MILLENNIUM CE

**This is a list of transits of Jupiter in the 7th millennium CE.**

FROM	MAX-	C	START	MAX	END	SUNRAD	DEPTH	S
TRANSIT								
TIME								
Neptune	6304-08-08 21:21 G	4023768.09	4023768.39	4023768.80	0.0089	0.0065		
Neptune	6470-10-04 23:45 G	4084456.01	4084456.49	4084457.02	0.0089	0.0020		
Uranus	6665-02-03 02:24 G	4155434.10	4155434.60	4155435.13	0.0144	0.0027		
Uranus	6790-02-07 10:48 G	4201093.72	4201093.95	4201094.22	0.0134	0.0116		
Uranus	6873-01-04 14:52 G	4231375.75	4231376.12	4231376.54	0.0134	0.0084		

# 8TH MILLENNIUM CE

**This is a list of transits of Jupiter in the 8th millennium CE.**

FROM	MAX-	C	START	MAX	END	SUNRAD	DEPTH	S
TRANSIT								
TIME								
Neptune	7045-10-12 07:40 G	4294477.33	4294477.82	4294478.39	0.0088	0.0032		
Neptune	7211-12-11 22:33 G	4355168.02	4355168.44	4355168.94	0.0088	0.0052		
Saturn	7541-03-18 00:43 G	4475429.14	4475429.53	4475429.96	0.0286	0.0118		

Uranus	7673-06-03 18:14 G	4523719.80	4523720.26	4523720.77	0.0144	0.0057
Neptune	7787-05-13 10:48 G	4565335.62	4565335.95	4565336.30	0.0089	0.0068
Uranus	7881-05-06 23:45 G	4599662.06	4599662.49	4599662.98	0.0135	0.0058
Neptune	7953-07-11 00:00 G	4626023.99	4626024.50	4626025.03	0.0089	0.0008

## 9TH MILLENNIUM CE

**This is a list of transits of Jupiter in the 9th millennium CE.**

FROM	MAX-	C	START	MAX	END	SUNRAD	DEPTH	S
	TRANSIT							
			TIME					
Neptune	8119-09-06 15:21 G	4686711.98	4686712.14	4686712.37	0.0089	0.0082		
Neptune	8528-07-03 04:33 G	4836031.18	4836031.69	4836032.27	0.0088	0.0026		
Saturn	8674-02-04 23:31 G	4889208.03	4889208.48	4889208.96	0.0275	0.0082		
Uranus	8681-09-21 09:21 G	4891993.41	4891993.89	4891994.43	0.0144	0.0036		
Neptune	8694-09-12 07:40 G	4896732.41	4896732.82	4896733.30	0.0088	0.0055		
Uranus	8806-09-26 08:38 G	4937653.68	4937653.86	4937654.11	0.0134	0.0122		
Uranus	8889-08-17 04:04 G	4967929.49	4967929.67	4967929.92	0.0135	0.0122		

## 10TH MILLENNIUM CE

**This is a list of transits of Jupiter in the 10th millennium CE.**

FROM	MAX-	C	START	MAX	END	SUNRAD	DEPTH	S
	TRANSIT							
		TIME						
Neptune	9270-02-25 07:26 G	5106913.38	5106913.81	5106914.28	0.0089	0.0045		
Neptune	9436-05-01 13:26 G	5167608.59	5167609.06	5167609.59	0.0089	0.0026		
Uranus	9689-12-20 16:19 G	5260248.72	5260249.18	5260249.70	0.0144	0.0049		
Uranus	9815-01-01 16:33 G	5305914.74	5305915.19	5305915.68	0.0134	0.0054		

# 11TH MILLENNIUM CE

**This is a list of transits of Jupiter in the 11th millennium CE.**

FROM	MAX-	C	START	MAX	END	SUNRAD	DEPTH	S
	TRANSIT							
		TIME						
Neptune	10011-04-17 21:50 G	5377608.88	5377609.41	5377609.98	0.0088	0.0020		
Saturn	10043-08-08 03:07 G	5389409.34	5389409.63	5389409.96	0.0280	0.0200		
Neptune	10177-06-18 13:40 G	5438301.66	5438302.07	5438302.58	0.0088	0.0052		
Uranus	10698-04-02 23:31 G	5628516.03	5628516.48	5628516.98	0.0144	0.0059		
Neptune	10752-12-17 18:43 G	5648497.90	5648498.28	5648498.69	0.0089	0.0058		
Uranus	10823-04-26 20:52 G	5674194.99	5674195.37	5674195.76	0.0134	0.0088		
Neptune	10919-02-13 00:57 G	5709185.03	5709185.54	5709186.07	0.0089	0.0003		

# 12TH MILLENNIUM CE

**This is a list of transits of Jupiter in the 12th millennium CE.**

FROM	MAX-	C	START	MAX	END	SUNRAD	DEPTH	S
TRANSIT								
TIME								
Neptune	11085-04-11 16:04 G	5769873.76	5769874.17	5769874.61	0.0089	0.0052		
Neptune	11494-01-12 21:50 G	5919169.13	5919169.41	5919169.81	0.0088	0.0071		
Neptune	11660-03-17 10:04 G	5979863.39	5979863.92	5979864.51	0.0088	0.0016		
Pluto	11688-03-15 16:04 G	5990088.99	5990089.17	5990089.51	0.0080	0.0071		
Saturn	11692-02-16 10:33 G	5991521.73	5991521.94	5991522.19	0.0277	0.0236		
Uranus	11706-07-29 15:50 G	5996797.69	5996798.16	5996798.69	0.0144	0.0040		
Neptune	11826-05-17 18:43 G	6040553.80	6040554.28	6040554.81	0.0088	0.0040		
Uranus	11914-07-23 05:02 G	6072761.25	6072761.71	6072762.23	0.0135	0.0041		

# 13TH MILLENNIUM CE

**This is a list of transits of Jupiter in the 13th millennium CE.**

FROM	MAX-	C	START	MAX	END	SUNRAD	DEPTH	S
TRANSIT								
TIME								

Neptune	12401-11-15 08:52 G	6250750.62	6250750.87	6250751.25	0.0089	0.0072
Neptune	12568-01-16 14:52 G	6311442.64	6311443.12	6311443.66	0.0089	0.0024
Uranus	12714-11-19 21:50 G	6365075.22	6365075.41	6365075.68	0.0143	0.0129
Neptune	12734-03-19 19:11 G	6372134.82	6372135.30	6372135.82	0.0089	0.0026
Neptune	12900-05-18 09:36 G	6432825.66	6432825.90	6432826.26	0.0089	0.0074
Uranus	12922-11-02 06:28 G	6441028.27	6441028.77	6441029.30	0.0135	0.0013

## 14TH MILLENNIUM CE

This is a list of transits of Jupiter in the 14th millennium CE.

FROM	MAX-	C	START	MAX	END	SUNRAD	DEPTH	S
	TRANSIT							
			TIME					
Neptune	13142-12-15 11:02 G	6521424.81	6521424.96	6521425.21	0.0088	0.0083		
Neptune	13309-02-22 21:36 G	6582124.93	6582125.40	6582125.96	0.0088	0.0037		
Saturn	13340-08-21 19:55 G	6593627.95	6593628.33	6593628.72	0.0276	0.0127		
Neptune	13475-05-01 11:31 G	6642822.42	6642822.98	6642823.54	0.0088	0.0012		
Neptune	13641-07-05 03:50 G	6703518.27	6703518.66	6703519.13	0.0088	0.0058		
Uranus	13723-02-20 12:28 G	6733332.80	6733333.02	6733333.31	0.0143	0.0125		
Uranus	13931-02-03 13:55 G	6809285.59	6809286.08	6809286.61	0.0135	0.0024		

## 15TH MILLENNIUM CE

**This is a list of transits of Jupiter in the 15th millennium CE.**

FROM	MAX-	C	START	MAX	END	SUNRAD	DEPTH	S
	TRANSIT							
	TIME							
Neptune	14050-11-07 09:07 G	6853027.80	6853027.88	6853028.07	0.0089	0.0087		
Neptune	14217-01-09 08:24 G	6913720.43	6913720.85	6913721.31	0.0089	0.0049		
Neptune	14383-03-15 00:43 G	6974415.03	6974415.53	6974416.07	0.0089	0.0010		
Neptune	14549-05-15 07:12 G	7035107.34	7035107.80	7035108.33	0.0089	0.0030		
Saturn	14591-10-07 11:45 G	7050592.62	7050592.99	7050593.42	0.0283	0.0174		
Neptune	14715-07-13 04:04 G	7095795.33	7095795.67	7095796.06	0.0089	0.0064		
Uranus	14939-05-23 15:50 G	7177559.77	7177560.16	7177560.63	0.0135	0.0075		
Saturn	14989-02-17 05:31 G	7195727.33	7195727.73	7195728.14	0.0276	0.0100		

## 16TH MILLENNIUM CE

**This is a list of transits of Jupiter in the 16th millennium CE.**

FROM	MAX-	C	START	MAX	END	SUNRAD	DEPTH	S
	TRANSIT							
	TIME							
Neptune	15124-04-08 16:04 G	7245084.76	7245085.17	7245085.64	0.0088	0.0055		
Neptune	15290-06-13 02:52 G	7305781.10	7305781.62	7305782.19	0.0088	0.0023		

Pluto	15377-05-01 22:33 G	7337515.14	7337515.44	7337515.88	0.0080	0.0061
Neptune	15456-08-16 01:40 G	7366475.03	7366475.57	7366476.15	0.0088	0.0011
Neptune	15622-10-16 10:19 G	7427166.49	7427166.93	7427167.48	0.0088	0.0044
Neptune	15788-12-15 23:31 G	7487858.21	7487858.48	7487858.85	0.0088	0.0073
Uranus	15822-08-07 21:07 G	7500144.88	7500145.38	7500145.90	0.0143	0.0022

# 17TH MILLENNIUM CE

**This is a list of transits of Jupiter in the 17th millennium CE.**

FROM	MAX-	C	START	MAX	END	SUNRAD	DEPTH	S
	TRANSIT							
			TIME					

Uranus	16030-08-20 02:38 G	7576128.09	7576128.61	7576129.13	0.0135	0.0002
Neptune	16198-04-11 21:07 G	7637359.16	7637359.38	7637359.68	0.0089	0.0078
Neptune	16364-06-11 17:16 G	7698049.82	7698050.22	7698050.71	0.0089	0.0048
Neptune	16530-08-07 04:33 G	7758736.20	7758736.69	7758737.22	0.0089	0.0017
Saturn	16637-08-26 17:02 G	7797836.82	7797837.21	7797837.60	0.0277	0.0124
Neptune	16696-10-04 23:16 G	7819425.98	7819426.47	7819427.01	0.0089	0.0013
Neptune	16862-12-06 09:07 G	7880118.44	7880118.88	7880119.38	0.0089	0.0040

# 18TH MILLENNIUM CE

**This is a list of transits of Jupiter in the 18th millennium CE.**

FROM	MAX-	C	START	MAX	END	SUNRAD	DEPTH	S
TRANSIT								
TIME								
Neptune	17029-02-06 08:52 G	7940810.59	7940810.87	7940811.26	0.0089	0.0069		
Uranus	17038-12-06 07:12 G	7944400.59	7944400.80	7944401.11	0.0136	0.0118		
Neptune	17271-09-23 06:57 G	8029428.50	8029428.79	8029429.18	0.0088	0.0070		
Neptune	17437-11-26 20:09 G	8090122.87	8090123.34	8090123.90	0.0088	0.0038		
Neptune	17604-01-29 22:33 G	8150816.90	8150817.44	8150818.03	0.0088	0.0009		
Neptune	17770-04-07 00:00 G	8211514.96	8211515.50	8211516.07	0.0088	0.0021		
Neptune	17936-06-16 13:12 G	8272215.63	8272216.05	8272216.53	0.0088	0.0054		

# 19TH MILLENNIUM CE

**This is a list of transits of Jupiter in the 19th millennium CE.**

FROM	MAX-	C	START	MAX	END	SUNRAD	DEPTH	S
TRANSIT								
TIME								
Saturn	18286-02-28 02:24 G	8399942.23	8399942.60	8399942.98	0.0280	0.0148		
Neptune	18345-10-02 13:40 G	8421707.85	8421708.07	8421708.40	0.0089	0.0077		
Neptune	18511-12-02 09:07 G	8482398.49	8482398.88	8482399.37	0.0089	0.0048		
Neptune	18678-01-29 16:04 G	8543087.68	8543088.17	8543088.70	0.0089	0.0019		
Neptune	18844-03-30 18:14 G	8603778.75	8603779.26	8603779.78	0.0089	0.0013		
Uranus	18930-05-07 10:33 G	8635226.51	8635226.94	8635227.42	0.0143	0.0063		

# 20TH MILLENNIUM CE

**This is a list of transits of Jupiter in the 20th millennium CE.**

FROM	MAX-	C	START	MAX	END	SUNRAD	DEPTH	S
	TRANSIT							
		TIME						

Neptune 19010-06-03 20:38 G 8664472.95 8664473.36 8664473.83 0.0089 0.0047

Uranus 19138-05-08 06:00 G 8711197.26 8711197.75 8711198.27 0.0136 0.0041

Neptune 19176-08-03 20:09 G 8725165.14 8725165.34 8725165.61 0.0089 0.0080

Neptune 19419-03-19 09:50 G 8813780.79 8813780.91 8813781.18 0.0088 0.0083

Neptune 19585-05-20 16:48 G 8874473.79 8874474.20 8874474.70 0.0088 0.0052

Saturn 19655-07-31 01:12 G 8900112.27 8900112.55 8900112.85 0.0275 0.0217

Neptune 19751-07-24 13:40 G 8935168.54 8935169.07 8935169.65 0.0088 0.0018

Neptune 19917-09-29 23:45 G 8995865.95 8995866.49 8995867.07 0.0088 0.0018

# 21ST MILLENNIUM CE

**This is a list of transits of Jupiter in the 21st millennium CE.**

FROM	MAX-	C	START	MAX	END	SUNRAD	DEPTH	S
	TRANSIT							
		TIME						

Neptune	20083-12-03 12:43 G	9056561.64	9056562.03	9056562.52	0.0088	0.0056
Uranus	20229-07-26 05:16 G	9109756.39	9109756.72	9109757.13	0.0137	0.0098
Neptune	20659-04-26 21:36 G	9266720.04	9266720.40	9266720.87	0.0089	0.0055
Neptune	20825-06-29 11:02 G	9327414.46	9327414.96	9327415.49	0.0089	0.0014
Neptune	20991-08-30 19:26 G	9388106.82	9388107.31	9388107.81	0.0089	0.0028

## 22ND MILLENNIUM CE

**This is a list of transits of Jupiter in the 22nd millennium CE.**

FROM	MAX-	C	START	MAX	END	SUNRAD	DEPTH	S
	TRANSIT							
		TIME						

Uranus	21029-11-20 11:02 G	9402067.49	9402067.96	9402068.46	0.0141	0.0035
Neptune	21157-10-27 12:57 G	9448794.76	9448795.04	9448795.40	0.0090	0.0071
Uranus	21237-11-04 16:04 G	9478022.78	9478023.17	9478023.62	0.0137	0.0084
Saturn	21303-12-18 14:38 G	9502171.80	9502172.11	9502172.47	0.0271	0.0187
Neptune	21566-08-30 21:07 G	9598120.99	9598121.38	9598121.88	0.0088	0.0055
Saturn	21642-05-24 17:02 G	9625781.79	9625782.21	9625782.66	0.0288	0.0094
Neptune	21732-11-08 23:45 G	9658821.92	9658822.49	9658823.06	0.0088	0.0003
Neptune	21899-01-18 12:57 G	9719522.59	9719523.04	9719523.52	0.0088	0.0050

## 23RD MILLENNIUM CE

**This is a list of transits of Jupiter in the 23rd millennium CE.**

FROM	MAX-	C	START	MAX	END	SUNRAD	DEPTH	S
	TRANSIT							
		TIME						
Neptune	22308-04-16 13:40 G	9868995.04	9868995.07	9868995.16	0.0089	0.0089		
Neptune	22474-06-17 08:52 G	9929687.44	9929687.87	9929688.38	0.0089	0.0039		
Saturn	22496-04-19 06:14 G	9937664.46	9937664.76	9937665.05	0.0289	0.0224		
Neptune	22640-08-20 18:00 G	9990381.75	9990382.25	9990382.77	0.0089	0.0016		
Neptune	22806-10-21 16:48 G	10051073.92	10051074.20	10051074.55	0.0089	0.0071		
Saturn	22952-06-15 20:52 G	10104271.91	10104272.37	10104272.83	0.0269	0.0006		

## 24TH MILLENNIUM CE

**This is a list of transits of Jupiter in the 24th millennium CE.**

FROM	MAX-	C	START	MAX	END	SUNRAD	DEPTH	S
	TRANSIT							
		TIME						
Uranus	23129-04-28 00:14 G	10168870.49	10168870.51	10168870.58	0.0141	0.0141		
Neptune	23215-08-18 10:48 G	10200393.66	10200393.95	10200394.36	0.0088	0.0070		
Uranus	23337-03-23 03:36 G	10244805.22	10244805.65	10244806.15	0.0137	0.0069		
Neptune	23381-10-21 01:55 G	10261088.04	10261088.58	10261089.17	0.0088	0.0012		

Neptune 23547-12-29 14:52 G 10321786.70 10321787.12 10321787.64 0.0088 0.0050

# 25TH MILLENNIUM CE

**This is a list of transits of Jupiter in the 25th millennium CE.**

FROM	MAX-	C	START	MAX	END	SUNRAD	DEPTH	S
TRANSIT								
			TIME					

Neptune 24123-05-25 14:24 G 10531948.70 10531949.10 10531949.58 0.0090 0.0048

Uranus 24137-08-18 12:57 G 10537147.72 10537148.04 10537148.44 0.0141 0.0097

Neptune 24289-07-20 16:33 G 10592635.69 10592636.19 10592636.73 0.0090 0.0011

Uranus 24428-06-07 10:48 G 10643361.84 10643361.95 10643362.15 0.0138 0.0132

Neptune 24455-09-16 23:45 G 10653324.18 10653324.49 10653324.81 0.0090 0.0071

Saturn 24600-12-09 22:19 G 10706367.98 10706368.43 10706368.89 0.0269 0.0018

Neptune 24864-07-17 08:38 G 10802647.63 10802647.86 10802648.18 0.0088 0.0077

# 26TH MILLENNIUM CE

**This is a list of transits of Jupiter in the 26th millennium CE.**

FROM	MAX-	C	START	MAX	END	SUNRAD	DEPTH	S
TRANSIT								
			TIME					

Neptune	25030-09-17 11:45 G	10863338.44	10863338.99	10863339.57	0.0088	0.0009
Neptune	25196-11-19 18:28 G	10924032.93	10924033.27	10924033.71	0.0088	0.0064
Uranus	25228-11-07 23:16 G	10935708.98	10935709.47	10935709.97	0.0140	0.0001
Uranus	25436-09-21 09:21 G	11011631.53	11011631.89	11011632.32	0.0138	0.0095
Neptune	25606-02-27 18:43 G	11073517.14	11073517.28	11073517.47	0.0089	0.0085
Neptune	25772-05-01 06:28 G	11134210.27	11134210.77	11134211.30	0.0089	0.0014
Neptune	25938-07-01 00:14 G	11194900.15	11194900.51	11194900.91	0.0090	0.0061

## 27TH MILLENNIUM CE

**This is a list of transits of Jupiter in the 27th millennium CE.**

FROM	MAX-	C	START	MAX	END	SUNRAD	DEPTH	S
	TRANSIT							
		TIME						

Saturn	26249-05-23 22:05 G	11308453.28	11308453.42	11308453.61	0.0271	0.0251
Neptune	26347-04-28 09:36 G	11344220.65	11344220.90	11344221.21	0.0088	0.0076
Neptune	26513-07-06 15:36 G	11404920.59	11404921.15	11404921.72	0.0088	0.0005
Neptune	26679-09-10 18:29 G	11465617.27	11465617.27	11465617.31	0.0088	0.0088

## 28TH MILLENNIUM CE

**This is a list of transits of Jupiter in the 28th millennium CE.**

FROM	MAX-	C	START	MAX	END	SUNRAD	DEPTH	S
	TRANSIT							
		TIME						

Neptune	27088-12-13 01:12 G	11615095.22	11615095.55	11615095.95	0.0089	0.0064		
Neptune	27255-02-12 13:26 G	11675786.58	11675787.06	11675787.60	0.0089	0.0022		
Uranus	27328-04-23 02:24 G	11702519.59	11702519.60	11702519.72	0.0140	0.0139		
Uranus	27536-02-06 06:29 G	11778412.35	11778412.77	11778413.27	0.0139	0.0073		
Neptune	27830-02-02 01:41 G	11885790.21	11885790.57	11885791.03	0.0088	0.0060		
Neptune	27996-04-04 09:50 G	11946482.40	11946482.91	11946483.47	0.0088	0.0029		

## 29TH MILLENNIUM CE

**This is a list of transits of Jupiter in the 29th millennium CE.**

FROM	MAX-	C	START	MAX	END	SUNRAD	DEPTH	S
	TRANSIT							
		TIME						

Uranus	28336-08-18 12:29 G	12070800.79	12070801.02	12070801.27	0.0139	0.0122		
Neptune	28571-09-18 20:38 G	12156664.03	12156664.36	12156664.74	0.0090	0.0066		
Neptune	28737-11-13 05:45 G	12217349.26	12217349.74	12217350.28	0.0090	0.0022		

## 30TH MILLENNIUM CE

**This is a list of transits of Jupiter in the 30th millennium CE.**

FROM	MAX-	C	START	MAX	END	SUNRAD	DEPTH	S
	TRANSIT							
		TIME						

Neptune	29312-10-31 19:26 G	12427351.92	12427352.31	12427352.83	0.0088	0.0052		
Uranus	29427-11-15 15:50 G	12469368.74	12469369.16	12469369.62	0.0139	0.0064		
Neptune	29479-01-04 10:19 G	12488046.51	12488046.93	12488047.46	0.0088	0.0048		
Uranus	29635-07-28 16:48 G	12545229.88	12545230.20	12545230.62	0.0140	0.0102		

## 31ST MILLENNIUM CE

**This is a list of transits of Jupiter in the 31st millennium CE.**

FROM	MAX-	C	START	MAX	END	SUNRAD	DEPTH	S
	TRANSIT							
		TIME						

Neptune	30054-06-12 02:38 G	12698220.14	12698220.61	12698221.14	0.0089	0.0028		
Neptune	30220-08-20 02:09 G	12758919.37	12758919.59	12758919.94	0.0089	0.0076		
Neptune	30629-06-07 03:36 G	12908229.39	12908229.65	12908229.94	0.0088	0.0076		
Neptune	30795-08-10 06:14 G	12968923.29	12968923.76	12968924.32	0.0088	0.0034		
Saturn	30975-07-14 22:19 G	13034641.14	13034641.43	13034641.77	0.0275	0.0210		

# 32ND MILLENNIUM CE

**This is a list of transits of Jupiter in the 32nd millennium CE.**

FROM	MAX-	C	START	MAX	END	SUNRAD	DEPTH	S
TRANSIT								
TIME								
Neptune	31371-02-04 09:36 G	13179116.45	13179116.90	13179117.41	0.0089	0.0039		
Uranus	31527-04-17 14:24 G	13236165.75	13236166.10	13236166.53	0.0138	0.0086		
Neptune	31537-04-02 16:33 G	13239803.94	13239804.19	13239804.54	0.0089	0.0074		
Uranus	31734-11-29 05:45 G	13311997.36	13311997.74	13311998.19	0.0140	0.0089		
Saturn	31829-06-03 04:48 G	13346516.27	13346516.70	13346517.16	0.0271	0.0108		

# 33RD MILLENNIUM CE

**This is a list of transits of Jupiter in the 33rd millennium CE.**

FROM	MAX-	C	START	MAX	END	SUNRAD	DEPTH	S
TRANSIT								
TIME								
Neptune	32112-03-22 04:33 G	13449807.14	13449807.69	13449808.25	0.0088	0.0005		
Neptune	32853-10-19 03:50 G	13720663.13	13720663.66	13720664.19	0.0090	0.0010		

# 34TH MILLENNIUM CE

**This is a list of transits of Jupiter in the 34th millennium CE.**

FROM	MAX-	C	START	MAX	END	SUNRAD	DEPTH	S
TRANSIT								
TIME								
Neptune	33428-10-10 09:36 G	13930668.47	13930668.90	13930669.40	0.0088	0.0048		
Neptune	33594-12-09 16:05 G	13991358.83	13991359.17	13991359.55	0.0088	0.0066		
Uranus	33626-10-25 12:14 G	14003001.80	14003002.01	14003002.32	0.0137	0.0117		
Uranus	33834-05-29 02:53 G	14078822.15	14078822.62	14078823.14	0.0141	0.0054		

# 35TH MILLENNIUM CE

**This is a list of transits of Jupiter in the 35th millennium CE.**

FROM	MAX-	C	START	MAX	END	SUNRAD	DEPTH	S
TRANSIT								
TIME								
Neptune	34170-05-26 04:19 G	14201541.20	14201541.68	14201542.22	0.0089	0.0027		
Uranus	34717-12-28 04:48 G	14401544.42	14401544.70	14401545.06	0.0137	0.0105		
Neptune	34745-05-18 12:43 G	14411547.68	14411548.03	14411548.43	0.0088	0.0064		
Neptune	34911-07-27 08:24 G	14472247.57	14472247.85	14472248.27	0.0088	0.0068		

# 36TH MILLENNIUM CE

**This is a list of transits of Jupiter in the 36th millennium CE.**

FROM	MAX-	C	START	MAX	END	SUNRAD	DEPTH	S
	TRANSIT							
		TIME						

Saturn	35126-03-28	08:09	G	14550653.50	14550653.84	14550654.21	0.0261	0.0173
Neptune	35486-12-23	18:29	G	14682411.76	14682412.27	14682412.81	0.0089	0.0020
Uranus	35726-03-31	00:43	G	14769802.04	14769802.53	14769803.03	0.0137	0.0016
Uranus	35933-10-16	05:02	G	14845606.69	14845606.71	14845606.79	0.0142	0.0141

# 37TH MILLENNIUM CE

**This is a list of transits of Jupiter in the 37th millennium CE.**

FROM	MAX-	C	START	MAX	END	SUNRAD	DEPTH	S
	TRANSIT							
		TIME						

Neptune	36062-01-02	23:45	G	14892437.11	14892437.49	14892437.98	0.0088	0.0054
Neptune	36228-03-03	16:19	G	14953126.90	14953127.18	14953127.57	0.0088	0.0070
Neptune	36803-07-31	05:17	G	15163290.28	15163290.72	15163291.18	0.0089	0.0049

Neptune 36969-09-29 17:31 G 15223981.97 15223982.23 15223982.53 0.0089 0.0076

# 38TH MILLENNIUM CE

**This is a list of transits of Jupiter in the 38th millennium CE.**

FROM	MAX-	C	START	MAX	END	SUNRAD	DEPTH	S
	TRANSIT							
		TIME						

Neptune 37544-09-21 18:43 G 15433987.77 15433988.28 15433988.84 0.0088 0.0022

# 39TH MILLENNIUM CE

**This is a list of transits of Jupiter in the 39th millennium CE.**

FROM	MAX-	C	START	MAX	END	SUNRAD	DEPTH	S
	TRANSIT							
		TIME						

Uranus 38033-04-06 17:17 G 15612423.78 15612424.22 15612424.72 0.0143 0.0068

Neptune 38286-04-06 22:19 G 15704829.93 15704830.43 15704830.94 0.0089 0.0029

Neptune 38861-05-04 21:07 G 15914872.87 15914873.38 15914873.95 0.0088 0.0020

Uranus 38916-12-13 07:41 G 15935183.41 15935183.82 15935184.24 0.0135 0.0078

# 40TH MILLENNIUM CE

**This is a list of transits of Jupiter in the 40th millennium CE.**

FROM	MAX-	C	START	MAX	END	SUNRAD	DEPTH	S
TRANSIT								
TIME								
Uranus	39041-07-02 15:22 G	15980674.61	15980675.14	15980675.68	0.0143	0.0002		
Saturn	39276-12-21 18:00 G	16066679.85	16066680.25	16066680.68	0.0262	0.0120		
Neptune	39436-09-16 15:50 G	16125022.06	16125022.16	16125022.38	0.0089	0.0086		
Neptune	39602-11-27 13:55 G	16185723.73	16185724.08	16185724.54	0.0089	0.0060		
Uranus	39925-03-08 10:48 G	16303432.48	16303432.95	16303433.45	0.0136	0.0035		

# 41ST MILLENNIUM CE

**This is a list of transits of Jupiter in the 41st millennium CE.**

FROM	MAX-	C	START	MAX	END	SUNRAD	DEPTH	S
TRANSIT								
TIME								
Uranus	40049-10-06 20:53 G	16348936.04	16348936.37	16348936.80	0.0143	0.0100		
Neptune	40177-12-05 22:34 G	16395746.98	16395747.44	16395747.98	0.0088	0.0038		
Pluto	40572-07-21 17:02 G	16539880.79	16539881.21	16539881.74	0.0079	0.0043		

Neptune 40919-06-21 21:50 G 16666588.97 16666589.41 16666589.93 0.0089 0.0041  
Saturn 40925-06-18 04:05 G 16668777.22 16668777.67 16668778.12 0.0266 0.0074  
Uranus 40933-06-19 01:55 G 16671700.29 16671700.58 16671700.93 0.0135 0.0105

## 42ND MILLENNIUM CE

**This is a list of transits of Jupiter in the 42nd millennium CE.**

FROM	MAX-	C	START	MAX	END	SUNRAD	DEPTH	S
	TRANSIT							
		TIME						

Uranus 41140-12-05 06:14 G 16747474.51 16747474.76 16747475.08 0.0144 0.0121  
Neptune 41494-07-07 16:34 G 16876619.66 16876620.19 16876620.76 0.0088 0.0010

## 43RD MILLENNIUM CE

**This is a list of transits of Jupiter in the 43rd millennium CE.**

FROM	MAX-	C	START	MAX	END	SUNRAD	DEPTH	S
	TRANSIT							
		TIME						

Uranus 42024-09-03 12:29 G 17070256.52 17070257.02 17070257.51 0.0135 0.0026  
Uranus 42149-03-29 12:00 G 17115753.61 17115754.00 17115754.47 0.0143 0.0084

Neptune	42236-01-03 22:34 G	17147443.92	17147444.44	17147445.00	0.0089	0.0007
Saturn	42354-09-10 03:22 G	17190792.22	17190792.64	17190793.09	0.0289	0.0091
Saturn	42573-11-13 13:41 G	17270845.81	17270846.07	17270846.36	0.0274	0.0221
Neptune	42811-02-01 13:41 G	17357487.53	17357488.07	17357488.62	0.0088	0.0011

## 44TH MILLENNIUM CE

**This is a list of transits of Jupiter in the 44th millennium CE.**

FROM	MAX-	C	START	MAX	END	SUNRAD	DEPTH	S
	TRANSIT							
			TIME					
Uranus	43032-12-11 06:29 G	17438519.63	17438519.77	17438519.98	0.0135	0.0126		
Uranus	43157-07-04 00:14 G	17484014.33	17484014.51	17484014.80	0.0143	0.0129		
Saturn	43208-07-13 00:43 G	17502651.10	17502651.53	17502651.98	0.0284	0.0074		
Saturn	43427-10-09 21:50 G	17582727.00	17582727.41	17582727.85	0.0278	0.0114		
Neptune	43552-08-24 04:34 G	17628336.17	17628336.69	17628337.24	0.0089	0.0012		
Pluto	43709-12-19 12:14 G	17685796.84	17685797.01	17685797.24	0.0065	0.0060		

## 45TH MILLENNIUM CE

**This is a list of transits of Jupiter in the 45th millennium CE.**

FROM	MAX-	C	START	MAX	END	SUNRAD	DEPTH	S
	TRANSIT							
		TIME						

Uranus 44041-03-09 15:07 G 17806773.01 17806773.13 17806773.29 0.0135 0.0129

Saturn 44062-05-28 01:55 G 17814522.12 17814522.58 17814523.04 0.0280 0.0016

Neptune 44127-09-07 06:29 G 17838364.27 17838364.77 17838365.34 0.0088 0.0021

Saturn 44281-08-16 03:07 G 17894590.21 17894590.63 17894591.06 0.0282 0.0119

Neptune 44869-03-17 21:22 G 18109201.89 18109202.39 18109202.92 0.0089 0.0024

## 46TH MILLENNIUM CE

**This is a list of transits of Jupiter in the 46th millennium CE.**

FROM	MAX-	C	START	MAX	END	SUNRAD	DEPTH	S
	TRANSIT							
		TIME						

Uranus 45132-05-17 15:50 G 18205320.78 18205321.16 18205321.55 0.0134 0.0087

Saturn 45135-06-16 00:43 G 18206445.09 18206445.53 18206445.99 0.0287 0.0069

Uranus 45256-12-05 20:10 G 18250814.16 18250814.34 18250814.57 0.0144 0.0132

Neptune 45444-04-14 00:29 G 18319242.98 18319243.52 18319244.08 0.0088 0.0004

## 47TH MILLENNIUM CE

**This is a list of transits of Jupiter in the 47th millennium CE.**

FROM	MAX-	C	START	MAX	END	SUNRAD	DEPTH	S
	TRANSIT							
		TIME						

Uranus 46140-09-18 13:41 G 18573609.70 18573610.07 18573610.51 0.0134 0.0080

Neptune 46185-10-16 10:48 G 18590073.48 18590073.95 18590074.48 0.0089 0.0033

Uranus 46265-04-08 21:36 G 18619101.90 18619102.40 18619102.95 0.0144 0.0027

Neptune 46760-10-22 03:50 G 18800093.16 18800093.66 18800094.20 0.0088 0.0031

## 48TH MILLENNIUM CE

**This is a list of transits of Jupiter in the 48th millennium CE.**

FROM	MAX-	C	START	MAX	END	SUNRAD	DEPTH	S
	TRANSIT							
		TIME						

Uranus 47149-01-08 06:43 G 18941885.74 18941885.78 18941885.91 0.0135 0.0133

Uranus 47273-07-15 18:58 G 18987364.80 18987365.29 18987365.84 0.0144 0.0035

Neptune 47502-05-22 10:34 G 19070949.45 19070949.94 19070950.49 0.0089 0.0024

## 49TH MILLENNIUM CE

**This is a list of transits of Jupiter in the 49th millennium CE.**

FROM	MAX-	C	START	MAX	END	SUNRAD	DEPTH	S
	TRANSIT							
		TIME						

Neptune	48077-06-06 02:38 G	19280980.08	19280980.61	19280981.16	0.0088	0.0014
Uranus	48157-04-07 12:29 G	19310139.65	19310140.02	19310140.43	0.0135	0.0084
Uranus	48281-10-14 18:43 G	19355619.76	19355620.28	19355620.81	0.0144	0.0025
Neptune	48818-12-30 13:55 G	19551831.58	19551832.08	19551832.64	0.0089	0.0016

## 50TH MILLENNIUM CE

**This is a list of transits of Jupiter in the 50th millennium CE.**

FROM	MAX-	C	START	MAX	END	SUNRAD	DEPTH	S
	TRANSIT							
		TIME						

Uranus	49165-07-17 20:38 G	19678404.95	19678405.36	19678405.83	0.0134	0.0066
Uranus	49290-01-27 07:12 G	19723889.27	19723889.80	19723890.34	0.0144	0.0009
Neptune	49394-01-03 09:07 G	19761850.38	19761850.88	19761851.44	0.0088	0.0022
Pluto	49664-09-08 01:26 G	19860714.25	19860714.56	19860714.96	0.0065	0.0049
Saturn	49861-08-27 19:41 G	19932654.86	19932655.32	19932655.79	0.0261	0.0024

## 51ST MILLENNIUM CE

**This is a list of transits of Jupiter in the 51st millennium CE.**

FROM	MAX-	C	START	MAX	END	SUNRAD	DEPTH	S
	TRANSIT							
		TIME						

Neptune	50135-08-03 13:41 G	20032706.72	20032707.07	20032707.52	0.0089	0.0060		
Uranus	50256-10-08 03:07 G	20076967.26	20076967.63	20076968.01	0.0134	0.0088		
Uranus	50298-05-24 09:22 G	20092170.43	20092170.89	20092171.40	0.0144	0.0063		
Neptune	50301-09-29 04:05 G	20093393.29	20093393.67	20093394.11	0.0089	0.0057		
Neptune	50710-07-17 09:22 G	20242703.61	20242703.89	20242704.24	0.0088	0.0073		
Neptune	50876-09-22 01:26 G	20303402.15	20303402.56	20303403.05	0.0088	0.0051		

## 52ND MILLENNIUM CE

**This is a list of transits of Jupiter in the 52nd millennium CE.**

FROM	MAX-	C	START	MAX	END	SUNRAD	DEPTH	S
	TRANSIT							
		TIME						

Uranus	51265-01-23 17:02 G	20445239.86	20445240.21	20445240.62	0.0134	0.0088		
Uranus	51306-09-02 09:22 G	20460435.36	20460435.89	20460436.44	0.0144	0.0016		
Neptune	51452-02-27 15:22 G	20513574.12	20513574.14	20513574.30	0.0089	0.0088		
Saturn	51510-01-21 07:55 G	20534720.59	20534720.83	20534721.08	0.0261	0.0222		

Neptune 51618-05-03 17:02 G 20574269.76 20574270.21 20574270.75 0.0089 0.0035

# 53RD MILLENNIUM CE

**This is a list of transits of Jupiter in the 53rd millennium CE.**

FROM	MAX-	C	START	MAX	END	SUNRAD	DEPTH	S
	TRANSIT							
		TIME						

Neptune 52027-02-27 18:14 G 20723589.00 20723589.26 20723589.58 0.0089 0.0075

Uranus 52190-06-07 11:46 G 20783223.54 20783223.99 20783224.45 0.0135 0.0057

Neptune 52193-04-27 21:22 G 20784278.95 20784279.39 20784279.92 0.0088 0.0041

Uranus 52314-11-28 13:55 G 20828686.79 20828687.08 20828687.45 0.0144 0.0114

Neptune 52768-10-22 23:46 G 20994471.23 20994471.49 20994471.80 0.0089 0.0075

Neptune 52934-12-26 16:48 G 21055165.73 21055166.20 21055166.71 0.0089 0.0037

# 54TH MILLENNIUM CE

**This is a list of transits of Jupiter in the 54th millennium CE.**

FROM	MAX-	C	START	MAX	END	SUNRAD	DEPTH	S
	TRANSIT							
		TIME						

Saturn	53158-07-15 17:31 G	21136815.77	21136816.23	21136816.70	0.0264	0.0060
Uranus	53198-09-10 21:22 G	21151482.94	21151483.39	21151483.88	0.0134	0.0047
Uranus	53240-05-05 23:17 G	21166696.26	21166696.47	21166696.74	0.0144	0.0128
Neptune	53343-09-24 08:10 G	21204456.80	21204456.84	21204456.91	0.0088	0.0088
Neptune	53509-11-25 12:29 G	21265148.51	21265149.02	21265149.57	0.0088	0.0022

## 55TH MILLENNIUM CE

**This is a list of transits of Jupiter in the 55th millennium CE.**

FROM	MAX-	C	START	MAX	END	SUNRAD	DEPTH	S
TRANSIT								
			TIME					

Uranus	54207-01-07 14:53 G	21519765.69	21519766.12	21519766.60	0.0134	0.0053
Uranus	54248-08-29 04:05 G	21534975.35	21534975.67	21534976.07	0.0144	0.0107
Neptune	54251-07-17 00:00 G	21536027.01	21536027.50	21536028.06	0.0089	0.0024
Neptune	54417-09-17 00:43 G	21596720.32	21596720.53	21596720.82	0.0089	0.0079
Pluto	54676-08-18 12:43 G	21691288.51	21691289.03	21691289.61	0.0079	0.0021
Saturn	54806-12-10 09:50 G	21738883.43	21738883.91	21738884.39	0.0269	0.0036
Neptune	54826-06-24 12:43 G	21746019.57	21746020.03	21746020.55	0.0089	0.0038
Neptune	54992-08-20 11:02 G	21806707.59	21806707.96	21806708.42	0.0089	0.0057

## 56TH MILLENNIUM CE

**This is a list of transits of Jupiter in the 56th millennium CE.**

FROM	MAX-	C	START	MAX	END	SUNRAD	DEPTH	S
	TRANSIT							
		TIME						

Uranus	55215-05-07 13:26 G	21888050.68	21888051.06	21888051.51	0.0134	0.0074
Uranus	55256-12-12 08:24 G	21903245.32	21903245.85	21903246.40	0.0144	0.0018
Saturn	55381-12-15 18:00 G	21948903.82	21948904.25	21948904.70	0.0288	0.0033
Neptune	55568-02-24 16:48 G	22016908.88	22016909.20	22016909.64	0.0089	0.0064
Neptune	55734-04-30 02:53 G	22077604.15	22077604.62	22077605.16	0.0089	0.0034

## 57TH MILLENNIUM CE

**This is a list of transits of Jupiter in the 57th millennium CE.**

FROM	MAX-	C	START	MAX	END	SUNRAD	DEPTH	S
	TRANSIT							
		TIME						

Uranus	56140-09-22 17:31 G	22226038.77	22226039.23	22226039.73	0.0135	0.0034
Neptune	56143-01-18 20:24 G	22226887.08	22226887.35	22226887.75	0.0089	0.0070
Uranus	56265-03-16 00:14 G	22271503.34	22271503.51	22271503.73	0.0143	0.0134
Neptune	56309-03-23 07:26 G	22287580.32	22287580.81	22287581.35	0.0089	0.0027
Neptune	56884-10-06 22:19 G	22497794.28	22497794.43	22497794.62	0.0089	0.0084

# 58TH MILLENNIUM CE

**This is a list of transits of Jupiter in the 58th millennium CE.**

FROM	MAX-	C	START	MAX	END	SUNRAD	DEPTH	S
	TRANSIT							
		TIME						

Neptune	57050-12-08 17:17 G	22558485.69	22558486.22	22558486.79	0.0089	0.0009		
Uranus	57066-02-04 09:50 G	22564022.72	22564022.91	22564023.19	0.0135	0.0120		
Uranus	57148-12-31 06:43 G	22594302.48	22594302.78	22594303.15	0.0135	0.0099		
Uranus	57190-08-18 13:41 G	22609507.58	22609508.07	22609508.61	0.0143	0.0046		
Neptune	57625-11-08 12:14 G	22768470.49	22768471.01	22768471.55	0.0089	0.0015		
Neptune	57792-01-05 16:19 G	22829158.88	22829159.18	22829159.61	0.0089	0.0066		
Saturn	57884-05-09 23:31 G	22862886.04	22862886.48	22862886.92	0.0279	0.0016		

# 59TH MILLENNIUM CE

**This is a list of transits of Jupiter in the 59th millennium CE.**

FROM	MAX-	C	START	MAX	END	SUNRAD	DEPTH	S
	TRANSIT							
		TIME						

Uranus	58074-05-26 20:10 G	22932298.90	22932299.34	22932299.81	0.0135	0.0053
Uranus	58198-12-08 22:48 G	22977784.92	22977785.45	22977786.01	0.0144	0.0013
Neptune	58367-07-13 13:55 G	23039361.75	23039362.08	23039362.53	0.0089	0.0063
Neptune	58533-09-13 13:41 G	23100054.53	23100055.07	23100055.63	0.0089	0.0012
Neptune	58699-11-13 10:48 G	23160745.89	23160745.95	23160746.12	0.0089	0.0087
Neptune	58942-05-27 00:00 G	23249329.40	23249329.50	23249329.72	0.0089	0.0085

## 60TH MILLENNIUM CE

**This is a list of transits of Jupiter in the 60th millennium CE.**

FROM	MAX-	C	START	MAX	END	SUNRAD	DEPTH	S
	TRANSIT							
			TIME					

Uranus	59082-10-04 15:36 G	23300593.72	23300594.15	23300594.63	0.0135	0.0053
Neptune	59108-07-26 14:53 G	23310019.62	23310020.12	23310020.67	0.0089	0.0017
Uranus	59207-04-01 05:17 G	23346062.27	23346062.72	23346063.22	0.0144	0.0072
Neptune	59274-09-29 21:50 G	23370715.99	23370716.41	23370716.87	0.0089	0.0050
Saturn	59532-11-21 18:14 G	23465000.83	23465001.26	23465001.68	0.0275	0.0073
Pluto	59848-06-25 04:34 G	23580268.28	23580268.69	23580269.23	0.0079	0.0047
Neptune	59850-04-10 12:00 G	23580922.65	23580923.00	23580923.45	0.0089	0.0061

## 61ST MILLENNIUM CE

**This is a list of transits of Jupiter in the 61st millennium CE.**

FROM	MAX-	C	START	MAX	END	SUNRAD	DEPTH	S
	TRANSIT							
		TIME						

Neptune	60016-06-14 13:12 G	23641618.51	23641619.05	23641619.62	0.0089	0.0009		
Uranus	60091-01-21 19:26 G	23668867.84	23668868.31	23668868.82	0.0135	0.0017		
Uranus	60132-09-05 12:43 G	23684069.88	23684070.03	23684070.26	0.0143	0.0134		
Neptune	60182-08-20 19:26 G	23702316.09	23702316.31	23702316.67	0.0089	0.0076		
Neptune	60425-03-12 18:00 G	23790909.10	23790909.25	23790909.47	0.0089	0.0083		
Neptune	60591-05-11 04:48 G	23851598.20	23851598.70	23851599.25	0.0089	0.0018		
Saturn	60724-07-12 14:38 G	23900238.05	23900238.11	23900238.21	0.0286	0.0283		
Neptune	60757-07-08 09:36 G	23912286.47	23912286.90	23912287.40	0.0089	0.0045		

## 62ND MILLENNIUM CE

**This is a list of transits of Jupiter in the 62nd millennium CE.**

FROM	MAX-	C	START	MAX	END	SUNRAD	DEPTH	S
	TRANSIT							
		TIME						

Uranus	61016-06-05 22:34 G	24006852.14	24006852.44	24006852.79	0.0135	0.0101		
Uranus	61099-05-04 19:12 G	24037135.15	24037135.30	24037135.46	0.0135	0.0127		

Uranus	61140-12-08 12:00 G	24052327.46	24052328.00	24052328.56	0.0143	0.0011
Saturn	61181-05-21 13:41 G	24067101.65	24067102.07	24067102.51	0.0273	0.0048
Neptune	61333-01-31 07:12 G	24122508.47	24122508.80	24122509.25	0.0089	0.0064
Neptune	61499-04-05 21:07 G	24183202.83	24183203.38	24183203.94	0.0089	0.0003
Saturn	61578-06-09 09:22 G	24212121.50	24212121.89	24212122.30	0.0287	0.0169
Neptune	61665-06-06 19:12 G	24243895.89	24243896.30	24243896.77	0.0089	0.0054

## 63RD MILLENNIUM CE

**This is a list of transits of Jupiter in the 63rd millennium CE.**

FROM	MAX-	C	START	MAX	END	SUNRAD	DEPTH	S
	TRANSIT							
			TIME					

Uranus	62024-09-22 22:48 G	24375125.99	24375126.45	24375126.94	0.0135	0.0031
Neptune	62074-02-22 15:50 G	24393175.74	24393176.16	24393176.64	0.0089	0.0047
Uranus	62149-03-24 17:31 G	24420598.75	24420599.23	24420599.78	0.0143	0.0050
Neptune	62240-04-26 04:05 G	24453868.15	24453868.67	24453869.21	0.0089	0.0004
Neptune	62406-06-22 12:43 G	24514555.62	24514556.03	24514556.49	0.0089	0.0052
Saturn	62829-11-10 07:41 G	24669194.61	24669194.82	24669195.07	0.0272	0.0233
Neptune	62981-12-28 01:55 G	24724759.36	24724759.58	24724759.92	0.0089	0.0077

## 64TH MILLENNIUM CE

**This is a list of transits of Jupiter in the 64th millennium CE.**

FROM	MAX-	C	START	MAX	END	SUNRAD	DEPTH	S
	TRANSIT							
		TIME						
Uranus	63033-01-29 02:53 G	24743418.23	24743418.62	24743419.07	0.0135	0.0070		
Neptune	63148-03-04 10:05 G	24785455.42	24785455.92	24785456.47	0.0089	0.0029		
Uranus	63157-07-19 08:38 G	24788879.35	24788879.86	24788880.41	0.0144	0.0037		
Neptune	63314-05-08 18:00 G	24846150.74	24846151.25	24846151.83	0.0089	0.0018		
Neptune	63480-07-08 15:51 G	24906842.80	24906843.16	24906843.62	0.0089	0.0060		
Neptune	63723-01-17 16:48 G	24995424.00	24995424.20	24995424.48	0.0089	0.0079		
Neptune	63889-03-21 17:03 G	25056117.78	25056118.21	25056118.73	0.0089	0.0041		

## 65TH MILLENNIUM CE

**This is a list of transits of Jupiter in the 65th millennium CE.**

FROM	MAX-	C	START	MAX	END	SUNRAD	DEPTH	S
	TRANSIT							
		TIME						
Uranus	64041-05-28 11:03 G	25111702.59	25111702.96	25111703.33	0.0135	0.0087		
Neptune	64055-05-22 23:46 G	25116809.96	25116810.49	25116811.02	0.0089	0.0000		
Uranus	64165-10-28 02:53 G	25157145.20	25157145.62	25157146.11	0.0143	0.0079		

Neptune 64221-07-24 09:07 G 25177502.44 25177502.88 25177503.40 0.0089 0.0039  
 Neptune 64387-09-23 14:24 G 25238193.82 25238194.10 25238194.40 0.0089 0.0074  
 Saturn 64478-05-14 02:10 G 25271299.19 25271299.59 25271299.99 0.0273 0.0132  
 Neptune 64797-02-13 00:43 G 25387721.29 25387721.53 25387721.86 0.0089 0.0076  
 Neptune 64963-04-24 13:27 G 25448421.56 25448422.06 25448422.58 0.0089 0.0035

## 66TH MILLENNIUM CE

**This is a list of transits of Jupiter in the 66th millennium CE.**

FROM	MAX-	C	START	MAX	END	SUNRAD	DEPTH	S
TRANSIT								
			TIME					

Uranus 65049-09-08 01:41 G 25479969.11 25479969.57 25479970.06 0.0135 0.0036  
 Neptune 65129-07-01 19:41 G 25509119.77 25509120.32 25509120.88 0.0089 0.0003  
 Neptune 65295-09-02 17:46 G 25569813.78 25569814.24 25569814.80 0.0089 0.0036  
 Neptune 65461-11-03 21:51 G 25630506.11 25630506.41 25630506.82 0.0089 0.0068  
 Neptune 65704-05-08 14:53 G 25719080.75 25719081.12 25719081.52 0.0088 0.0061  
 Neptune 65870-07-12 04:05 G 25779775.18 25779775.67 25779776.18 0.0088 0.0031

## 67TH MILLENNIUM CE

**This is a list of transits of Jupiter in the 67th millennium CE.**

FROM	MAX-	C	START	MAX	END	SUNRAD	DEPTH	S
	TRANSIT							
		TIME						
Neptune	66036-09-13 03:51 G	25840469.14	25840469.66	25840470.21	0.0088	0.0003		
Uranus	66057-12-19 13:12 G	25848236.56	25848237.05	25848237.55	0.0135	0.0006		
Saturn	66126-11-07 11:03 G	25873395.52	25873395.96	25873396.42	0.0275	0.0064		
Neptune	66202-11-12 13:55 G	25901158.60	25901159.08	25901159.63	0.0088	0.0027		
Neptune	66369-01-08 06:58 G	25961846.38	25961846.79	25961847.27	0.0088	0.0050		
Neptune	66535-03-10 02:24 G	26022537.33	26022537.60	26022537.94	0.0088	0.0073		
Saturn	66642-04-13 03:51 G	26061652.20	26061652.66	26061653.13	0.0282	0.0019		
Neptune	66944-08-09 14:53 G	26172074.89	26172075.12	26172075.49	0.0089	0.0075		

# 68TH MILLENNIUM CE

**This is a list of transits of Jupiter in the 68th millennium CE.**

FROM	MAX-	C	START	MAX	END	SUNRAD	DEPTH	S
	TRANSIT							
		TIME						
Uranus	67066-04-24 04:48 G	26216526.43	26216526.70	26216527.06	0.0135	0.0104		
Neptune	67110-10-10 11:46 G	26232765.56	26232765.99	26232766.49	0.0089	0.0048		
Uranus	67190-08-27 07:41 G	26261941.35	26261941.82	26261942.34	0.0144	0.0061		
Neptune	67276-12-08 18:29 G	26293456.77	26293457.27	26293457.83	0.0089	0.0025		
Neptune	67443-02-10 00:43 G	26354148.98	26354149.53	26354150.08	0.0089	0.0001		
Neptune	67609-04-12 22:48 G	26414841.95	26414842.45	26414843.01	0.0089	0.0025		

Neptune 67775-06-18 02:10 G 26475538.15 26475538.59 26475539.04 0.0089 0.0053

Neptune 67941-08-23 18:00 G 26536235.02 26536235.25 26536235.53 0.0089 0.0079

# 69TH MILLENNIUM CE

**This is a list of transits of Jupiter in the 69th millennium CE.**

FROM	MAX-	C	START	MAX	END	SUNRAD	DEPTH	S
			TRANSIT					
			TIME					

Neptune 68017-12-11 17:17 G 26564103.97 26564104.22 26564104.59 0.0088 0.0073

Uranus 68157-07-20 02:53 G 26615093.21 26615093.62 26615094.10 0.0135 0.0058

Neptune 68184-02-08 15:07 G 26624792.75 26624793.13 26624793.62 0.0088 0.0052

Uranus 68198-12-10 14:24 G 26630211.55 26630212.10 26630212.64 0.0143 0.0002

Neptune 68350-04-11 23:46 G 26685485.01 26685485.49 26685486.03 0.0088 0.0028

Neptune 68516-06-14 02:24 G 26746179.06 26746179.60 26746180.14 0.0088 0.0000

Saturn 68629-02-15 09:07 G 26787332.70 26787332.88 26787333.12 0.0280 0.0252

Neptune 68682-08-16 16:05 G 26806872.68 26806873.17 26806873.71 0.0088 0.0028

Neptune 68848-10-19 16:05 G 26867567.79 26867568.17 26867568.65 0.0088 0.0054

# 70TH MILLENNIUM CE

**This is a list of transits of Jupiter in the 70th millennium CE.**

FROM	MAX-	C	START	MAX	END	SUNRAD	DEPTH	S
	TRANSIT							
		TIME						

Neptune	69014-12-22 20:39 G	26928261.20	26928261.36	26928261.65	0.0088	0.0080		
Saturn	69144-08-27 19:41 G	26975626.15	26975626.32	26975626.54	0.0277	0.0249		
Uranus	69165-10-28 12:00 G	26983357.57	26983358.00	26983358.46	0.0135	0.0055		
Uranus	69207-03-11 18:58 G	26998466.75	26998467.29	26998467.84	0.0143	0.0004		
Neptune	69258-03-30 17:03 G	27017114.09	27017114.21	27017114.40	0.0089	0.0086		
Neptune	69424-06-03 17:17 G	27077808.81	27077809.22	27077809.69	0.0089	0.0054		
Saturn	69483-01-13 04:19 G	27099216.33	27099216.68	27099217.05	0.0282	0.0187		
Neptune	69590-08-11 20:39 G	27138507.85	27138508.36	27138508.92	0.0089	0.0021		
Neptune	69756-10-17 19:12 G	27199205.77	27199206.30	27199206.85	0.0089	0.0011		
Neptune	69922-12-21 08:10 G	27259899.37	27259899.84	27259900.35	0.0089	0.0040		

# 71ST MILLENNIUM CE

**This is a list of transits of Jupiter in the 71st millennium CE.**

FROM	MAX-	C	START	MAX	END	SUNRAD	DEPTH	S
	TRANSIT							
		TIME						

Neptune	70089-02-18 00:43 G	27320590.28	27320590.53	27320590.92	0.0089	0.0073		
Uranus	70174-02-07 18:58 G	27351624.83	27351625.29	27351625.75	0.0135	0.0048		
Uranus	70215-06-16 15:22 G	27366727.64	27366728.14	27366728.69	0.0143	0.0040		
Neptune	70331-08-02 14:10 G	27409142.77	27409143.09	27409143.49	0.0088	0.0065		

Neptune 70497-10-04 04:19 G 27469837.20 27469837.68 27469838.20 0.0088 0.0034  
 Neptune 70663-12-09 05:17 G 27530532.18 27530532.72 27530533.26 0.0088 0.0003  
 Neptune 70830-02-06 17:46 G 27591222.76 27591223.24 27591223.79 0.0088 0.0029  
 Neptune 70996-04-04 19:27 G 27651910.94 27651911.31 27651911.74 0.0088 0.0059

## 72ND MILLENNIUM CE

**This is a list of transits of Jupiter in the 72nd millennium CE.**

FROM	MAX-	C	START	MAX	END	SUNRAD	DEPTH	S
TRANSIT								
			TIME					

Uranus 71182-06-05 22:19 G 27719907.16 27719907.43 27719907.79 0.0134 0.0104  
 Neptune 71405-09-16 01:41 G 27801458.46 27801458.57 27801458.83 0.0089 0.0085  
 Neptune 71571-11-19 22:05 G 27862153.00 27862153.42 27862153.92 0.0089 0.0049  
 Neptune 71738-01-19 12:00 G 27922844.47 27922845.00 27922845.56 0.0089 0.0010  
 Neptune 71904-03-21 23:03 G 27983535.98 27983536.46 27983537.01 0.0089 0.0030

## 73RD MILLENNIUM CE

**This is a list of transits of Jupiter in the 73rd millennium CE.**

FROM	MAX-	C	START	MAX	END	SUNRAD	DEPTH	S
------	------	---	-------	-----	-----	--------	-------	---

TRANSIT  
TIME

Neptune 72070-05-21 00:29 G 28044227.23 28044227.52 28044227.88 0.0089 0.0072  
Uranus 72273-09-05 15:51 G 28118478.67 28118479.16 28118479.66 0.0134 0.0002  
Neptune 72312-11-05 13:41 G 28132783.84 28132784.07 28132784.38 0.0088 0.0076  
Uranus 72314-12-01 06:58 G 28133539.32 28133539.79 28133540.29 0.0144 0.0066  
Saturn 72441-09-03 11:03 G 28179837.85 28179837.96 28179838.10 0.0274 0.0263  
Neptune 72479-01-09 00:29 G 28193479.05 28193479.52 28193480.05 0.0088 0.0034  
Pluto 72481-08-17 00:00 G 28194430.07 28194430.50 28194431.05 0.0080 0.0043  
Neptune 72645-03-12 03:51 G 28254171.13 28254171.66 28254172.22 0.0088 0.0007  
Neptune 72811-05-12 01:41 G 28314862.16 28314862.57 28314863.03 0.0088 0.0052

## 74TH MILLENNIUM CE

**This is a list of transits of Jupiter in the 74th millennium CE.**

FROM MAX- C START MAX END SUNRAD DEPTH S  
TRANSIT  
TIME

Neptune 73220-10-26 23:46 G 28464415.37 28464415.49 28464415.73 0.0089 0.0085  
Uranus 73281-12-20 15:36 G 28486749.79 28486750.15 28486750.59 0.0135 0.0080  
Uranus 73323-03-09 00:29 G 28501801.99 28501802.52 28501803.07 0.0143 0.0019  
Neptune 73387-01-01 18:15 G 28525111.79 28525112.26 28525112.81 0.0089 0.0031  
Neptune 73553-03-10 11:03 G 28585809.46 28585809.96 28585810.51 0.0089 0.0024  
Neptune 73719-05-13 21:22 G 28646504.16 28646504.39 28646504.67 0.0089 0.0079  
Neptune 73961-10-23 14:24 G 28735056.02 28735056.10 28735056.29 0.0088 0.0085

# 75TH MILLENNIUM CE

**This is a list of transits of Jupiter in the 75th millennium CE.**

FROM	MAX-	C	START	MAX	END	SUNRAD	DEPTH	S
	TRANSIT							
		TIME						

Saturn	74090-02-28 01:55 G	28781935.14	28781935.58	28781936.01	0.0275	0.0024		
Neptune	74127-12-27 18:29 G	28795750.80	28795751.27	28795751.81	0.0088	0.0030		
Uranus	74290-03-28 17:46 G	28855012.23	28855012.24	28855012.36	0.0134	0.0134		
Neptune	74294-03-01 13:27 G	28856445.56	28856446.06	28856446.61	0.0088	0.0024		
Uranus	74331-06-13 13:12 G	28870062.72	28870063.05	28870063.44	0.0144	0.0106		
Neptune	74460-05-02 17:46 G	28917139.06	28917139.24	28917139.54	0.0088	0.0079		
Saturn	74546-11-01 21:51 G	28948731.91	28948732.41	28948732.91	0.0283	0.0002		
Neptune	74869-10-10 16:34 G	29066683.88	29066684.19	29066684.56	0.0089	0.0070		

# 76TH MILLENNIUM CE

**This is a list of transits of Jupiter in the 76th millennium CE.**

FROM	MAX-	C	START	MAX	END	SUNRAD	DEPTH	S
	TRANSIT							
		TIME						

Neptune	75035-12-11 14:24 G	29127374.56	29127375.10	29127375.65	0.0089	0.0007
Neptune	75202-02-14 02:10 G	29188070.20	29188070.59	29188071.07	0.0089	0.0055
Uranus	75381-06-20 09:36 G	29253575.40	29253575.90	29253576.40	0.0134	0.0006
Neptune	75610-10-03 09:36 G	29337320.59	29337320.90	29337321.26	0.0088	0.0069
Saturn	75738-09-07 09:07 G	29384045.45	29384045.88	29384046.32	0.0278	0.0026
Neptune	75776-11-30 23:17 G	29398009.93	29398010.47	29398011.01	0.0088	0.0006
Neptune	75943-01-31 06:43 G	29458700.43	29458700.78	29458701.25	0.0088	0.0058

## 77TH MILLENNIUM CE

**This is a list of transits of Jupiter in the 77th millennium CE.**

FROM	MAX-	C	START	MAX	END	SUNRAD	DEPTH	S
	TRANSIT							
		TIME						

Uranus	76430-11-30 04:05 G	29636877.26	29636877.67	29636878.14	0.0144	0.0082
Uranus	76472-09-16 18:00 G	29652143.84	29652144.25	29652144.71	0.0134	0.0067
Neptune	76518-09-08 21:36 G	29668935.95	29668936.40	29668936.92	0.0089	0.0043
Neptune	76684-11-06 07:41 G	29729625.34	29729625.82	29729626.34	0.0089	0.0036

## 78TH MILLENNIUM CE

**This is a list of transits of Jupiter in the 78th millennium CE.**

FROM	MAX-	C	START	MAX	END	SUNRAD	DEPTH	S
	TRANSIT							
		TIME						

Neptune	77093-07-10 07:12 G	29878890.73	29878890.80	29878891.01	0.0088	0.0085
Neptune	77259-09-12 17:32 G	29939584.70	29939585.23	29939585.77	0.0088	0.0009
Saturn	77387-03-15 22:05 G	29986155.01	29986155.42	29986155.86	0.0282	0.0074
Neptune	77425-11-14 23:17 G	30000278.20	30000278.47	30000278.85	0.0088	0.0070
Uranus	77480-12-26 18:29 G	30020408.84	30020409.27	30020409.75	0.0134	0.0059

## 79TH MILLENNIUM CE

**This is a list of transits of Jupiter in the 79th millennium CE.**

FROM	MAX-	C	START	MAX	END	SUNRAD	DEPTH	S
	TRANSIT							
		TIME						

Neptune	78001-06-20 04:48 G	30210510.16	30210510.70	30210511.26	0.0089	0.0009
Pluto	78051-02-25 17:17 G	30228657.74	30228658.22	30228658.78	0.0065	0.0015
Neptune	78167-08-28 23:32 G	30271210.28	30271210.48	30271210.75	0.0089	0.0081
Uranus	78530-04-17 20:53 G	30403660.17	30403660.37	30403660.66	0.0144	0.0127
Neptune	78576-04-27 22:48 G	30420472.03	30420472.45	30420472.98	0.0088	0.0042
Neptune	78742-06-28 14:24 G	30481162.63	30481163.10	30481163.60	0.0088	0.0039

# 80TH MILLENNIUM CE

**This is a list of transits of Jupiter in the 80th millennium CE.**

FROM	MAX-	C	START	MAX	END	SUNRAD	DEPTH	S
<hr/>								
TRANSIT								
TIME								
Neptune	79318-01-22 04:20	G	30691385.33	30691385.68	30691386.14	0.0089	0.0061	
Neptune	79484-03-19 15:22	G	30752072.67	30752073.14	30752073.70	0.0089	0.0033	
Uranus	79538-08-04 22:05	G	30771933.09	30771933.42	30771933.81	0.0144	0.0106	
Uranus	79580-06-11 13:41	G	30787219.60	30787220.07	30787220.59	0.0134	0.0030	
Saturn	79610-08-08 13:27	G	30798234.64	30798235.06	30798235.52	0.0270	0.0110	

# 81ST MILLENNIUM CE

**This is a list of transits of Jupiter in the 81st millennium CE.**

FROM	MAX-	C	START	MAX	END	SUNRAD	DEPTH	S
<hr/>								
TRANSIT								
TIME								
Neptune	80059-02-05 06:58	G	30962044.27	30962044.79	30962045.33	0.0088	0.0014	
Neptune	80225-04-06 16:05	G	31022734.96	31022735.17	31022735.50	0.0088	0.0076	
Uranus	80629-10-06 16:48	G	31170475.96	31170476.20	31170476.51	0.0144	0.0122	

Uranus 80671-09-05 14:24 G 31185784.61 31185785.10 31185785.62 0.0134 0.0020  
Neptune 80800-10-08 16:20 G 31232934.74 31232935.18 31232935.72 0.0089 0.0043  
Neptune 80966-12-17 04:05 G 31293634.35 31293634.67 31293635.09 0.0089 0.0067

## 82ND MILLENNIUM CE

**This is a list of transits of Jupiter in the 82nd millennium CE.**

FROM	MAX-	C	START	MAX	END	SUNRAD	DEPTH	S
	TRANSIT							
		TIME						

Saturn 81259-01-07 10:34 G 31400306.65 31400306.94 31400307.27 0.0266 0.0199  
Neptune 81375-09-09 21:51 G 31442920.06 31442920.41 31442920.85 0.0088 0.0059  
Neptune 81541-11-08 20:24 G 31503609.88 31503610.35 31503610.83 0.0088 0.0038  
Uranus 81638-01-19 06:15 G 31538745.35 31538745.76 31538746.21 0.0144 0.0082

## 83RD MILLENNIUM CE

**This is a list of transits of Jupiter in the 83rd millennium CE.**

FROM	MAX-	C	START	MAX	END	SUNRAD	DEPTH	S
	TRANSIT							
		TIME						

Neptune	82117-05-17 19:56 G	31713814.95	31713815.33	31713815.82	0.0089	0.0056
Neptune	82283-07-17 09:36 G	31774505.50	31774505.90	31774506.34	0.0089	0.0059
Saturn	82451-03-16 23:17 G	31835744.26	31835744.47	31835744.74	0.0296	0.0252
Neptune	82692-04-30 02:24 G	31923812.31	31923812.60	31923813.01	0.0088	0.0067
Neptune	82858-07-05 00:29 G	31984508.10	31984508.52	31984509.04	0.0088	0.0042
Saturn	82907-07-05 07:27 G	32002404.37	32002404.81	32002405.28	0.0264	0.0052

## 84TH MILLENNIUM CE

**This is a list of transits of Jupiter in the 84th millennium CE.**

FROM	MAX-	C	START	MAX	END	SUNRAD	DEPTH	S
	TRANSIT							
		TIME						

Saturn	83305-02-05 12:15 G	32147621.61	32147622.01	32147622.45	0.0297	0.0127
Neptune	83433-12-09 10:48 G	32194679.81	32194679.95	32194680.12	0.0089	0.0086
Neptune	83600-02-16 03:51 G	32255378.18	32255378.66	32255379.22	0.0089	0.0032
Uranus	83737-07-01 11:17 G	32305552.48	32305552.97	32305553.50	0.0144	0.0029
Uranus	83779-05-31 17:17 G	32320861.95	32320862.22	32320862.53	0.0134	0.0111

## 85TH MILLENNIUM CE

**This is a list of transits of Jupiter in the 85th millennium CE.**

FROM	MAX-	C	START	MAX	END	SUNRAD	DEPTH	S
	TRANSIT							
		TIME						

Saturn	84158-12-31 04:34 G	32459502.24	32459502.69	32459503.15	0.0298	0.0071
Neptune	84175-02-03 22:34 G	32465380.91	32465381.44	32465381.97	0.0088	0.0005
Saturn	84555-12-08 00:00 G	32604480.11	32604480.50	32604480.90	0.0264	0.0138
Uranus	84870-08-20 05:17 G	32719422.31	32719422.72	32719423.20	0.0134	0.0070
Neptune	84916-09-01 21:22 G	32736235.86	32736236.39	32736236.94	0.0089	0.0026

# 86TH MILLENNIUM CE

**This is a list of transits of Jupiter in the 86th millennium CE.**

FROM	MAX-	C	START	MAX	END	SUNRAD	DEPTH	S
	TRANSIT							
		TIME						

Neptune	85491-09-09 16:48 G	32946257.72	32946258.20	32946258.74	0.0088	0.0025
Pluto	85737-11-28 18:29 G	33036187.73	33036188.27	33036188.81	0.0065	0.0001
Uranus	85836-12-22 06:29 G	33072370.27	33072370.77	33072371.28	0.0143	0.0026

# 87TH MILLENNIUM CE

**This is a list of transits of Jupiter in the 87th millennium CE.**

FROM	MAX-	C	START	MAX	END	SUNRAD	DEPTH	S
	TRANSIT							
		TIME						

Neptune 86233-03-28 14:53 G 33217102.62 33217103.12 33217103.68 0.0089 0.0029

Neptune 86808-05-01 18:58 G 33427151.78 33427152.29 33427152.83 0.0088 0.0014

Uranus 86845-03-27 18:44 G 33440630.95 33440631.28 33440631.70 0.0143 0.0099

Uranus 86969-12-31 01:56 G 33486199.24 33486199.58 33486199.97 0.0135 0.0096

## 88TH MILLENNIUM CE

**This is a list of transits of Jupiter in the 88th millennium CE.**

FROM	MAX-	C	START	MAX	END	SUNRAD	DEPTH	S
	TRANSIT							
		TIME						

Neptune 87549-11-09 04:05 G 33697987.16 33697987.67 33697988.24 0.0089 0.0025

## 89TH MILLENNIUM CE

**This is a list of transits of Jupiter in the 89th millennium CE.**

FROM	MAX-	C	START	MAX	END	SUNRAD	DEPTH	S
	TRANSIT							
		TIME						

Neptune 88124-11-29 09:51 G 33908022.43 33908022.91 33908023.46 0.0088 0.0021

Pluto 88554-12-15 02:39 G 34065092.11 34065092.61 34065093.15 0.0079 0.0031

Neptune 88866-05-13 14:10 G 34178832.84 34178833.09 34178833.41 0.0089 0.0076

Uranus 88944-09-13 06:15 G 34207444.48 34207444.76 34207445.08 0.0143 0.0116

## 90TH MILLENNIUM CE

**This is a list of transits of Jupiter in the 90th millennium CE.**

FROM	MAX-	C	START	MAX	END	SUNRAD	DEPTH	S
	TRANSIT							
		TIME						

Neptune 89032-07-16 00:43 G 34239526.16 34239526.53 34239526.98 0.0089 0.0060

Uranus 89069-07-05 09:22 G 34253029.57 34253029.89 34253030.25 0.0135 0.0102

Neptune 89441-07-08 19:12 G 34388902.94 34388903.30 34388903.74 0.0088 0.0058

Neptune 89607-09-06 17:03 G 34449592.93 34449593.21 34449593.60 0.0088 0.0069

## 91ST MILLENNIUM CE

**This is a list of transits of Jupiter in the 91st millennium CE.**

FROM	MAX-	C	START	MAX	END	SUNRAD	DEPTH	S
	TRANSIT							
	TIME							
Uranus	90035-11-13 13:27 G	34605984.97	34605985.06	34605985.24	0.0142	0.0138		
Saturn	90136-01-24 03:22 G	34642580.23	34642580.64	34642581.06	0.0280	0.0139		
Neptune	90182-12-18 01:27 G	34659710.29	34659710.56	34659710.84	0.0089	0.0077		
Neptune	90349-02-25 23:03 G	34720410.11	34720410.46	34720410.86	0.0089	0.0065		
Saturn	90355-04-09 03:22 G	34722643.21	34722643.64	34722644.09	0.0282	0.0074		
Neptune	90758-02-10 07:55 G	34869778.39	34869778.83	34869779.35	0.0088	0.0038		
Saturn	90989-11-30 17:02 G	34954443.87	34954444.21	34954444.59	0.0276	0.0179		

## 92ND MILLENNIUM CE

**This is a list of transits of Jupiter in the 92nd millennium CE.**

FROM	MAX-	C	START	MAX	END	SUNRAD	DEPTH	S
	TRANSIT							
	TIME							
Uranus	91044-02-17 09:22 G	34974244.39	34974244.89	34974245.40	0.0142	0.0026		
Uranus	91168-12-01 04:05 G	35019822.23	35019822.67	35019823.16	0.0135	0.0062		
Saturn	91209-03-01 15:07 G	35034522.72	35034523.13	35034523.56	0.0286	0.0109		
Neptune	91499-07-25 18:43 G	35140588.88	35140589.28	35140589.75	0.0089	0.0056		
Neptune	91665-09-22 07:41 G	35201278.71	35201278.82	35201278.97	0.0089	0.0086		

# 93RD MILLENNIUM CE

**This is a list of transits of Jupiter in the 93rd millennium CE.**

FROM	MAX-	C	START	MAX	END	SUNRAD	DEPTH	S
TRANSIT								
TIME								
Uranus	92052-05-29	22:05	G	35342512.14	35342512.42	35342512.75	0.0143	0.0115
Saturn	92063-01-08	21:22	G	35346387.94	35346388.39	35346388.85	0.0290	0.0015
Neptune	92074-09-20	15:07	G	35350660.63	35350661.13	35350661.64	0.0088	0.0029
Neptune	92982-04-15	04:19	G	35682142.24	35682142.68	35682143.21	0.0089	0.0045

# 94TH MILLENNIUM CE

**This is a list of transits of Jupiter in the 94th millennium CE.**

FROM	MAX-	C	START	MAX	END	SUNRAD	DEPTH	S
TRANSIT								
TIME								
Uranus	93143-08-13	02:53	G	35741065.23	35741065.62	35741066.07	0.0142	0.0083
Uranus	93268-06-04	06:43	G	35786652.33	35786652.78	35786653.29	0.0136	0.0056
Neptune	93391-04-19	10:34	G	35831530.59	35831530.94	35831531.36	0.0089	0.0061
Saturn	93492-03-07	20:10	G	35868377.88	35868378.34	35868378.81	0.0265	0.0045

Neptune 93557-06-10 16:19 G 35892212.87 35892213.18 35892213.58 0.0089 0.0066

# 95TH MILLENNIUM CE

**This is a list of transits of Jupiter in the 95th millennium CE.**

FROM	MAX-	C	START	MAX	END	SUNRAD	DEPTH	S
	TRANSIT							
		TIME						

Neptune 94298-11-15 02:09 G 36163015.11 36163015.59 36163016.09 0.0089 0.0042

Neptune 94707-11-12 08:38 G 36312395.47 36312395.86 36312396.26 0.0089 0.0059

Neptune 94874-01-15 23:02 G 36373092.23 36373092.46 36373092.83 0.0089 0.0074

# 96TH MILLENNIUM CE

**This is a list of transits of Jupiter in the 96th millennium CE.**

FROM	MAX-	C	START	MAX	END	SUNRAD	DEPTH	S
	TRANSIT							
		TIME						

Uranus 95367-10-22 10:19 G 36553435.80 36553435.93 36553436.14 0.0136 0.0129

Neptune 95449-04-13 02:53 G 36583193.43 36583193.62 36583193.94 0.0089 0.0079

Neptune 95615-06-17 04:19 G 36643888.28 36643888.68 36643889.12 0.0089 0.0058

# 97TH MILLENNIUM CE

**This is a list of transits of Jupiter in the 97th millennium CE.**

FROM	MAX-	C	START	MAX	END	SUNRAD	DEPTH	S
	TRANSIT							
		TIME						

Neptune	96024-07-03 02:38 G	36793289.15	36793289.61	36793290.12	0.0089	0.0036
Uranus	96251-04-21 06:00 G	36876125.41	36876125.75	36876126.16	0.0142	0.0097
Uranus	96376-02-01 07:12 G	36921701.29	36921701.80	36921702.32	0.0136	0.0014
Pluto	96680-07-05 20:24 G	37032891.05	37032891.35	37032891.68	0.0079	0.0065
Saturn	96789-01-14 02:38 G	37072529.21	37072529.61	37072530.06	0.0258	0.0115
Neptune	96932-01-20 00:00 G	37124764.04	37124764.50	37124765.05	0.0089	0.0038

# 98TH MILLENNIUM CE

**This is a list of transits of Jupiter in the 98th millennium CE.**

FROM	MAX-	C	START	MAX	END	SUNRAD	DEPTH	S
	TRANSIT							
		TIME						

Uranus	97259-08-03 10:48 G	37244394.52	37244394.95	37244395.41	0.0141	0.0071
--------	---------------------	-------------	-------------	-------------	--------	--------

Neptune 97341-01-12 17:45 G 37274142.01 37274142.24 37274142.60 0.0089 0.0074  
Uranus 97467-04-15 20:09 G 37320255.20 37320255.34 37320255.52 0.0137 0.0130  
Neptune 97507-03-10 09:21 G 37334827.46 37334827.89 37334828.37 0.0089 0.0046

## 99TH MILLENNIUM CE

**This is a list of transits of Jupiter in the 99th millennium CE.**

FROM	MAX-	C	START	MAX	END	SUNRAD	DEPTH	S
	TRANSIT							
		TIME						

Neptune 98248-08-08 01:26 G 37605624.02 37605624.56 37605625.13 0.0089 0.0006  
Uranus 98475-07-29 11:02 G 37688524.47 37688524.96 37688525.48 0.0137 0.0035  
Neptune 98657-08-15 18:57 G 37755016.15 37755016.29 37755016.48 0.0089 0.0084  
Neptune 98823-10-23 03:50 G 37815714.21 37815714.66 37815715.14 0.0089 0.0042

## 100TH MILLENNIUM CE

**This is a list of transits of Jupiter in the 100th millennium CE.**

FROM	MAX-	C	START	MAX	END	SUNRAD	DEPTH	S
	TRANSIT							
		TIME						

Saturn	99291-05-17 00:43 G	37986489.34	37986489.53	37986489.74	0.0260	0.0236
Uranus	99359-01-04 11:02 G	38011192.72	38011192.96	38011193.28	0.0141	0.0118
Uranus	99483-11-01 09:50 G	38056783.40	38056783.91	38056784.44	0.0137	0.0018
Neptune	99565-03-20 12:57 G	38086507.51	38086508.04	38086508.59	0.0089	0.0021
Neptune	99974-03-29 22:19 G	38235901.16	38235901.43	38235901.77	0.0089	0.0072

# 101ST MILLENNIUM CE

**This is a list of transits of Jupiter in the 101st millennium CE.**

FROM	MAX-	C	START	MAX	END	SUNRAD	DEPTH	S
TRANSIT								
			TIME					

Neptune	100140-05-20 19:11 G	38296583.87	38296584.30	38296584.78	0.0089	0.0045
Uranus	100367-04-08 09:21 G	38379450.51	38379450.89	38379451.34	0.0141	0.0083
Uranus	100492-02-17 06:14 G	38425056.29	38425056.76	38425057.25	0.0137	0.0054
Pluto	100630-08-09 17:59 G	38475632.80	38475633.25	38475633.78	0.0079	0.0039
Neptune	100881-10-22 08:09 G	38567383.29	38567383.84	38567384.41	0.0088	0.0001

# 102ND MILLENNIUM CE

**This is a list of transits of Jupiter in the 102nd millennium CE.**

FROM	MAX-	C	START	MAX	END	SUNRAD	DEPTH	S
	TRANSIT							
		TIME						

Uranus 101375-07-26 05:30 G 38747724.23 38747724.73 38747725.26 0.0141 0.0014

Neptune 101456-12-17 21:06 G 38777453.89 38777454.38 38777454.93 0.0089 0.0016

Uranus 101583-05-12 11:30 G 38823619.78 38823619.98 38823620.23 0.0138 0.0124

## 103RD MILLENNIUM CE

**This is a list of transits of Jupiter in the 103rd millennium CE.**

FROM	MAX-	C	START	MAX	END	SUNRAD	DEPTH	S
	TRANSIT							
		TIME						

Neptune 102198-05-08 02:23 G 39048240.10 39048240.60 39048241.12 0.0088 0.0038

Neptune 102364-07-15 05:45 G 39108938.55 39108938.74 39108939.01 0.0088 0.0081

Uranus 102383-11-17 19:11 G 39116003.06 39116003.30 39116003.57 0.0140 0.0122

Saturn 102588-03-11 06:13 G 39190627.29 39190627.76 39190628.24 0.0272 0.0018

Uranus 102591-08-26 07:25 G 39191890.41 39191890.81 39191891.26 0.0138 0.0081

Neptune 102773-07-21 20:52 G 39258328.88 39258329.37 39258329.90 0.0089 0.0021

Neptune 102939-09-13 04:18 G 39319012.66 39319012.68 39319012.82 0.0089 0.0088

## 104TH MILLENNIUM CE

**This is a list of transits of Jupiter in the 104th millennium CE.**

FROM	MAX-	C	START	MAX	END	SUNRAD	DEPTH	S
	TRANSIT							
		TIME						

Uranus	103392-02-28	02:37	G	39484270.41	39484270.61	39484270.91	0.0140	0.0123
Saturn	103442-01-27	05:45	G	39502500.57	39502500.74	39502500.95	0.0276	0.0252
Neptune	103514-12-22	20:23	G	39529126.88	39529127.35	39529127.86	0.0088	0.0044
Uranus	103599-11-30	08:52	G	39560150.70	39560150.87	39560151.10	0.0138	0.0127
Neptune	103681-02-25	11:01	G	39589823.64	39589823.96	39589824.37	0.0088	0.0068

# 105TH MILLENNIUM CE

**This is a list of transits of Jupiter in the 105th millennium CE.**

FROM	MAX-	C	START	MAX	END	SUNRAD	DEPTH	S
	TRANSIT							
		TIME						

Neptune	104090-02-19	17:45	G	39739201.75	39739202.24	39739202.78	0.0089	0.0019
Pluto	104106-03-02	13:54	G	39745055.92	39745056.08	39745056.40	0.0079	0.0072
Neptune	104256-04-27	11:16	G	39799898.82	39799898.97	39799899.23	0.0089	0.0082
Uranus	104400-06-03	06:57	G	39852530.37	39852530.79	39852531.23	0.0140	0.0076
Uranus	104608-03-13	01:54	G	39928418.51	39928418.58	39928418.76	0.0138	0.0134

Neptune 104831-07-20 04:47 G 40009996.34 40009996.70 40009997.16 0.0088 0.0061

Neptune 104997-09-19 06:28 G 40070688.29 40070688.77 40070689.29 0.0088 0.0042

# 106TH MILLENNIUM CE

**This is a list of transits of Jupiter in the 106th millennium CE.**

FROM	MAX-	C	START	MAX	END	SUNRAD	DEPTH	S
	TRANSIT							
		TIME						

Saturn 105149-10-02 17:45 G 40126217.99 40126218.24 40126218.55 0.0284 0.0232

Neptune 105406-10-07 17:30 G 40220089.84 40220090.23 40220090.68 0.0089 0.0053

Uranus 105408-09-17 02:23 G 40220800.18 40220800.60 40220801.09 0.0140 0.0064

Neptune 105572-12-02 17:30 G 40280776.79 40280777.23 40280777.75 0.0089 0.0036

Uranus 105616-07-10 11:45 G 40296702.60 40296702.99 40296703.46 0.0138 0.0079

# 107TH MILLENNIUM CE

**This is a list of transits of Jupiter in the 107th millennium CE.**

FROM	MAX-	C	START	MAX	END	SUNRAD	DEPTH	S
	TRANSIT							
		TIME						

Saturn 106003-08-04 12:56 G 40438075.65 40438076.04 40438076.47 0.0288 0.0150  
 Neptune 106314-04-19 04:18 G 40551558.15 40551558.68 40551559.25 0.0088 0.0021  
 Uranus 106417-01-08 16:18 G 40589078.85 40589079.18 40589079.56 0.0140 0.0101  
 Neptune 106480-06-22 14:08 G 40612254.85 40612255.09 40612255.46 0.0088 0.0075  
 Saturn 106519-09-10 05:44 G 40626577.51 40626577.74 40626578.01 0.0271 0.0224  
 Uranus 106624-10-30 05:44 G 40664978.34 40664978.74 40664979.18 0.0138 0.0083  
 Saturn 106857-06-12 11:59 G 40749940.62 40749941.00 40749941.41 0.0290 0.0166  
 Neptune 106889-06-23 01:40 G 40761639.07 40761639.57 40761640.09 0.0089 0.0018

## 108TH MILLENNIUM CE

**This is a list of transits of Jupiter in the 108th millennium CE.**

FROM	MAX-	C	START	MAX	END	SUNRAD	DEPTH	S
	TRANSIT							
		TIME						

Neptune 107055-08-29 02:37 G 40822335.31 40822335.61 40822336.02 0.0089 0.0066  
 Uranus 107425-04-21 00:42 G 40957345.08 40957345.53 40957346.03 0.0140 0.0051  
 Uranus 107550-03-25 16:18 G 41002974.07 41002974.18 41002974.37 0.0138 0.0132  
 Neptune 107630-11-15 00:56 G 41032428.13 41032428.54 41032429.04 0.0088 0.0053  
 Neptune 107797-01-17 03:20 G 41093122.12 41093122.64 41093123.17 0.0088 0.0034

## 109TH MILLENNIUM CE

**This is a list of transits of Jupiter in the 109th millennium CE.**

FROM	MAX-	C	START	MAX	END	SUNRAD	DEPTH	S
			TRANSIT					
			TIME					

Saturn	108168-03-03	16:47	G	41228673.10	41228673.20	41228673.35	0.0267	0.0257
Neptune	108206-02-19	05:30	G	41242538.32	41242538.73	41242539.20	0.0089	0.0048
Neptune	108372-04-18	12:56	G	41303227.57	41303228.04	41303228.54	0.0089	0.0032
Uranus	108433-07-24	03:35	G	41325604.20	41325604.65	41325605.14	0.0140	0.0053
Uranus	108558-06-29	01:39	G	41371234.08	41371234.57	41371235.10	0.0138	0.0029

# 110TH MILLENNIUM CE

**This is a list of transits of Jupiter in the 110th millennium CE.**

FROM	MAX-	C	START	MAX	END	SUNRAD	DEPTH	S
			TRANSIT					
			TIME					

Neptune	109113-08-26	07:54	G	41574001.31	41574001.83	41574002.41	0.0088	0.0023
Neptune	109279-10-30	20:22	G	41634697.96	41634698.35	41634698.87	0.0088	0.0054
Uranus	109441-10-30	01:54	G	41693866.47	41693866.58	41693866.73	0.0140	0.0136
Uranus	109566-10-23	08:51	G	41739514.36	41739514.87	41739515.40	0.0138	0.0012
Neptune	109688-11-15	18:42	G	41784098.85	41784099.28	41784099.80	0.0089	0.0037

Neptune 109855-01-19 07:54 G 41844792.36 41844792.83 41844793.35 0.0089 0.0025

# 111TH MILLENNIUM CE

**This is a list of transits of Jupiter in the 111th millennium CE.**

FROM	MAX-	C	START	MAX	END	SUNRAD	DEPTH	S
TRANSIT								
			TIME					

Neptune 110021-03-22 04:18 G 41905485.56 41905485.68 41905485.80 0.0089 0.0087

Uranus 110367-04-08 12:42 G 42031875.84 42031876.03 42031876.33 0.0140 0.0123

Uranus 110575-02-17 22:32 G 42107796.97 42107797.44 42107797.96 0.0138 0.0045

Neptune 110596-05-11 11:58 G 42115550.53 42115551.00 42115551.54 0.0088 0.0042

Neptune 110762-07-18 01:10 G 42176247.01 42176247.55 42176248.12 0.0088 0.0021

Neptune 110928-09-26 00:42 G 42236948.45 42236948.53 42236948.76 0.0088 0.0086

# 112TH MILLENNIUM CE

**This is a list of transits of Jupiter in the 112th millennium CE.**

FROM	MAX-	C	START	MAX	END	SUNRAD	DEPTH	S
TRANSIT								
			TIME					

Neptune 111171-08-28 11:44 G 42325672.62 42325672.99 42325673.45 0.0089 0.0054  
 Neptune 111337-10-22 15:20 G 42386358.62 42386359.14 42386359.66 0.0089 0.0000  
 Uranus 111375-07-26 07:10 G 42400149.36 42400149.80 42400150.29 0.0140 0.0055  
 Uranus 111500-07-19 03:34 G 42445797.51 42445797.65 42445797.87 0.0138 0.0129  
 Neptune 111503-12-22 08:08 G 42447048.47 42447048.84 42447049.31 0.0089 0.0052

# 113TH MILLENNIUM CE

**This is a list of transits of Jupiter in the 113th millennium CE.**

FROM	MAX-	C	START	MAX	END	SUNRAD	DEPTH	S
TRANSIT								
			TIME					

Neptune 112079-02-23 12:27 G 42657127.62 42657128.02 42657128.47 0.0088 0.0059  
 Neptune 112245-04-29 02:51 G 42717822.05 42717822.62 42717823.20 0.0088 0.0005  
 Uranus 112383-11-01 03:06 G 42768411.21 42768411.63 42768412.06 0.0140 0.0076  
 Neptune 112411-07-01 08:22 G 42778515.38 42778515.85 42778516.36 0.0088 0.0045  
 Uranus 112508-10-21 08:08 G 42814056.33 42814056.84 42814057.37 0.0138 0.0024  
 Neptune 112654-06-14 19:10 G 42867253.09 42867253.30 42867253.63 0.0089 0.0077  
 Neptune 112820-08-16 09:05 G 42927946.41 42927946.88 42927947.39 0.0089 0.0028  
 Neptune 112986-10-14 22:17 G 42988635.93 42988636.43 42988636.95 0.0089 0.0016

# 114TH MILLENNIUM CE

**This is a list of transits of Jupiter in the 114th millennium CE.**

FROM	MAX-	C	START	MAX	END	SUNRAD	DEPTH	S
	TRANSIT							
		TIME						

Saturn	113113-07-19	13:53	G	43034934.01	43034934.08	43034934.16	0.0268	0.0265
Neptune	113152-12-12	13:10	G	43049324.69	43049325.05	43049325.49	0.0089	0.0056
Uranus	113309-03-25	09:49	G	43106405.53	43106405.91	43106406.34	0.0140	0.0086
Uranus	113517-02-11	13:39	G	43182333.78	43182334.07	43182334.37	0.0138	0.0113
Neptune	113728-01-29	08:37	G	43259386.55	43259386.86	43259387.27	0.0088	0.0069
Neptune	113894-04-06	10:03	G	43320084.39	43320084.92	43320085.48	0.0088	0.0028

## 115TH MILLENNIUM CE

**This is a list of transits of Jupiter in the 115th millennium CE.**

FROM	MAX-	C	START	MAX	END	SUNRAD	DEPTH	S
	TRANSIT							
		TIME						

Neptune	114060-06-07	16:03	G	43380777.61	43380778.17	43380778.75	0.0088	0.0009
Neptune	114226-08-09	11:15	G	43441469.52	43441469.97	43441470.52	0.0088	0.0044
Uranus	114317-07-15	16:17	G	43474681.69	43474682.18	43474682.69	0.0140	0.0024
Neptune	114392-10-12	02:51	G	43502164.40	43502164.62	43502164.89	0.0088	0.0080

Neptune 114469-07-17 04:32 G 43530201.41 43530201.69 43530202.08 0.0089 0.0069  
 Saturn 114482-12-15 15:05 G 43535100.73 43535101.13 43535101.56 0.0287 0.0106  
 Neptune 114635-09-15 18:56 G 43590890.86 43590891.29 43590891.81 0.0089 0.0036  
 Neptune 114801-11-15 08:22 G 43651582.34 43651582.85 43651583.37 0.0089 0.0004  
 Neptune 114968-01-13 19:10 G 43712271.83 43712272.30 43712272.83 0.0089 0.0024

# 116TH MILLENNIUM CE

**This is a list of transits of Jupiter in the 116th millennium CE.**

FROM	MAX-	C	START	MAX	END	SUNRAD	DEPTH	S
TRANSIT								
			TIME					

Neptune 115134-03-09 15:20 G 43772956.78 43772957.14 43772957.61 0.0089 0.0053  
 Neptune 115300-05-05 14:08 G 43833644.92 43833645.09 43833645.37 0.0089 0.0080  
 Uranus 115325-11-10 19:39 G 43842964.82 43842965.32 43842965.83 0.0140 0.0014  
 Uranus 115450-11-15 12:56 G 43888624.64 43888625.04 43888625.53 0.0138 0.0076  
 Saturn 115615-10-30 15:20 G 43948873.75 43948874.14 43948874.58 0.0274 0.0143  
 Neptune 115709-05-14 03:20 G 43983037.28 43983037.64 43983038.06 0.0088 0.0065  
 Neptune 115875-07-20 17:58 G 44043734.75 44043735.25 44043735.80 0.0088 0.0037

# 117TH MILLENNIUM CE

**This is a list of transits of Jupiter in the 117th millennium CE.**

FROM	MAX-	C	START	MAX	END	SUNRAD	DEPTH	S
	TRANSIT							
		TIME						
Neptune	116041-09-22	15:48	G	44104429.59	44104430.16	44104430.74	0.0088	0.0007
Neptune	116207-11-28	08:08	G	44165125.32	44165125.84	44165126.43	0.0088	0.0024
Uranus	116334-02-21	18:12	G	44211231.96	44211232.26	44211232.58	0.0140	0.0110
Neptune	116374-02-04	17:29	G	44225824.80	44225825.23	44225825.72	0.0088	0.0053
Neptune	116450-10-28	16:32	G	44253849.96	44253850.19	44253850.51	0.0089	0.0075
Uranus	116459-02-19	10:17	G	44256885.48	44256885.93	44256886.45	0.0138	0.0056
Neptune	116540-04-15	12:41	G	44286525.86	44286526.03	44286526.30	0.0089	0.0082
Neptune	116617-01-01	13:24	G	44314544.68	44314545.06	44314545.53	0.0089	0.0051
Neptune	116783-03-02	03:48	G	44375234.18	44375234.66	44375235.16	0.0089	0.0027
Neptune	116949-04-26	23:58	G	44435921.00	44435921.50	44435922.03	0.0089	0.0007
Saturn	116985-05-14	01:39	G	44449087.15	44449087.57	44449088.01	0.0280	0.0064

## 118TH MILLENNIUM CE

**This is a list of transits of Jupiter in the 118th millennium CE.**

FROM	MAX-	C	START	MAX	END	SUNRAD	DEPTH	S
	TRANSIT							
		TIME						
Neptune	117115-06-26	01:39	G	44496610.08	44496610.57	44496611.09	0.0089	0.0017
Uranus	117259-07-15	15:05	G	44549225.79	44549226.13	44549226.53	0.0141	0.0095

Neptune 117281-08-25 14:36 G 44557302.68 44557303.11 44557303.60 0.0089 0.0041  
 Neptune 117447-10-27 07:10 G 44617994.48 44617994.80 44617995.21 0.0089 0.0063  
 Uranus 117467-06-06 17:44 G 44625157.11 44625157.24 44625157.47 0.0138 0.0130  
 Neptune 117613-12-24 18:56 G 44678684.15 44678684.29 44678684.55 0.0089 0.0082

# 119TH MILLENNIUM CE

**This is a list of transits of Jupiter in the 119th millennium CE.**

FROM	MAX-	C	START	MAX	END	SUNRAD	DEPTH	S
	TRANSIT							
			TIME					

Neptune 118023-01-11 22:31 G 44828086.13 44828086.44 44828086.86 0.0088 0.0069  
 Neptune 118189-03-16 17:58 G 44888780.80 44888781.25 44888781.79 0.0089 0.0045  
 Uranus 118267-11-04 23:15 G 44917502.05 44917502.47 44917502.93 0.0141 0.0070  
 Neptune 118355-05-25 17:00 G 44949479.66 44949480.21 44949480.78 0.0089 0.0021  
 Uranus 118475-10-04 16:17 G 44993441.83 44993442.18 44993442.57 0.0138 0.0099  
 Neptune 118521-08-02 02:22 G 45010179.03 45010179.60 45010180.18 0.0089 0.0001  
 Saturn 118633-11-24 20:51 G 45051200.97 45051201.37 45051201.77 0.0277 0.0114  
 Neptune 118687-10-06 14:36 G 45070874.58 45070875.11 45070875.70 0.0089 0.0020  
 Neptune 118853-12-07 21:34 G 45131567.94 45131568.40 45131568.95 0.0089 0.0043  
 Neptune 118930-07-30 17:15 G 45159561.03 45159561.22 45159561.50 0.0089 0.0079

# 120TH MILLENNIUM CE

**This is a list of transits of Jupiter in the 120th millennium CE.**

FROM	MAX-	C	START	MAX	END	SUNRAD	DEPTH	S
	TRANSIT							
		TIME						

Neptune	119020-02-11	15:19	G	45192262.83	45192263.14	45192263.55	0.0089	0.0069
Neptune	119096-09-26	02:07	G	45220249.24	45220249.59	45220250.03	0.0089	0.0058
Neptune	119262-11-23	22:31	G	45280938.00	45280938.44	45280938.94	0.0089	0.0037
Uranus	119276-03-05	09:19	G	45285788.59	45285788.89	45285789.22	0.0140	0.0110
Neptune	119429-01-25	10:17	G	45341630.44	45341630.93	45341631.45	0.0089	0.0017
Uranus	119484-01-26	19:38	G	45361719.98	45361720.32	45361720.73	0.0138	0.0098
Neptune	119595-03-27	08:22	G	45402321.34	45402321.85	45402322.38	0.0089	0.0004
Neptune	119761-05-20	23:29	G	45463007.01	45463007.48	45463008.00	0.0088	0.0028
Neptune	119927-07-18	16:46	G	45523694.82	45523695.20	45523695.65	0.0088	0.0053

## 121ST MILLENNIUM CE

FROM	MAX-	C	START	MAX	END	SUNRAD	DEPTH	S
	TRANSIT							
		TIME						

Neptune	120093-09-17	03:48	G	45584387.47	45584387.66	45584387.92	0.0088	0.0080
---------	--------------	-------	---	-------------	-------------	-------------	--------	--------

Saturn	120282-05-29 12:41 G	45653306.59	45653307.03	45653307.46	0.0276	0.0006
Uranus	120284-06-22 00:12 G	45654061.17	45654061.51	45654061.89	0.0140	0.0097
Neptune	120502-11-23 21:48 G	45733838.06	45733838.41	45733838.87	0.0089	0.0063
Neptune	120669-01-28 05:58 G	45794534.25	45794534.75	45794535.33	0.0089	0.0030
Neptune	120835-04-04 04:31 G	45855230.12	45855230.69	45855231.27	0.0089	0.0005

# 122ND MILLENNIUM CE

**This is a list of transits of Jupiter in the 122nd millennium CE.**

FROM	MAX-	C	START	MAX	END	SUNRAD	DEPTH	S
	TRANSIT							
			TIME					

Neptune	121001-06-11 08:07 G	45915928.37	45915928.84	45915929.39	0.0089	0.0040
Neptune	121167-08-20 01:24 G	45976628.31	45976628.56	45976628.89	0.0089	0.0076
Neptune	121244-03-14 14:50 G	46004594.88	46004595.12	46004595.49	0.0088	0.0072
Uranus	121292-10-03 17:57 G	46022329.83	46022330.25	46022330.69	0.0140	0.0072
Neptune	121410-05-14 11:14 G	46065284.56	46065284.97	46065285.47	0.0088	0.0043
Saturn	121533-06-27 00:12 G	46110253.04	46110253.51	46110254.01	0.0283	0.0069
Neptune	121576-07-09 14:50 G	46125971.62	46125972.12	46125972.64	0.0088	0.0012
Neptune	121742-09-06 02:07 G	46186660.10	46186660.59	46186661.11	0.0088	0.0023
Neptune	121908-11-05 19:38 G	46247350.96	46247351.32	46247351.75	0.0088	0.0058
Saturn	121930-11-26 02:36 G	46255406.36	46255406.61	46255406.91	0.0276	0.0215

# 123RD MILLENNIUM CE

**This is a list of transits of Jupiter in the 123rd millennium CE.**

FROM	MAX-	C	START	MAX	END	SUNRAD	DEPTH	S
	TRANSIT							
		TIME						

Uranus	122301-01-20	01:53	G	46390601.24	46390601.58	46390601.96	0.0140	0.0098
Neptune	122484-03-11	21:48	G	46457493.07	46457493.41	46457493.87	0.0089	0.0064
Uranus	122508-12-01	07:09	G	46466522.48	46466522.80	46466523.20	0.0138	0.0103
Pluto	122634-10-08	02:50	G	46512488.62	46512488.62	46512488.71	0.0079	0.0079
Neptune	122650-05-15	01:38	G	46518186.05	46518186.57	46518187.17	0.0089	0.0022
Neptune	122816-07-16	17:43	G	46578879.71	46578880.24	46578880.82	0.0089	0.0024
Neptune	122982-09-22	19:24	G	46639578.01	46639578.31	46639578.75	0.0089	0.0068

## 124TH MILLENNIUM CE

**This is a list of transits of Jupiter in the 124th millennium CE.**

FROM	MAX-	C	START	MAX	END	SUNRAD	DEPTH	S
	TRANSIT							
		TIME						

Neptune	123225-06-15	21:05	G	46728233.05	46728233.38	46728233.78	0.0088	0.0063
Neptune	123391-08-13	02:36	G	46788921.14	46788921.61	46788922.14	0.0088	0.0022
Uranus	123392-04-07	01:38	G	46789159.37	46789159.57	46789159.87	0.0140	0.0121

Uranus 123517-03-25 02:50 G 46834800.09 46834800.62 46834801.16 0.0138 0.0013  
 Neptune 123557-10-10 16:31 G 46849609.70 46849610.19 46849610.70 0.0088 0.0023  
 Saturn 123579-06-03 21:19 G 46857516.11 46857516.39 46857516.69 0.0277 0.0206  
 Neptune 123723-12-07 12:26 G 46910297.74 46910298.02 46910298.42 0.0088 0.0068

# 125TH MILLENNIUM CE

**This is a list of transits of Jupiter in the 125th millennium CE.**

FROM	MAX-	C	START	MAX	END	SUNRAD	DEPTH	S
TRANSIT								
			TIME					

Neptune 124299-04-23 17:14 G 47120449.74 47120450.22 47120450.77 0.0089 0.0038  
 Uranus 124400-07-30 06:55 G 47157437.34 47157437.79 47157438.29 0.0139 0.0043  
 Neptune 124465-06-26 17:14 G 47181144.68 47181145.22 47181145.78 0.0089 0.0023  
 Uranus 124525-06-25 16:31 G 47203057.69 47203058.19 47203058.73 0.0138 0.0037  
 Neptune 124631-09-01 22:31 G 47241841.34 47241841.44 47241841.67 0.0089 0.0086  
 Neptune 124874-05-29 10:31 G 47330500.61 47330500.94 47330501.38 0.0088 0.0060